# The Fiscal Year 2022-2026 Transportation Improvement Program



The Area Plan Commission of Tippecanoe County

20 North 3<sup>rd</sup> Street Lafayette, IN 47901 www.tippecanoe.in.gov/apc

## Fiscal Year 2022 - 2026 Transportation Improvement Program

### May 2021

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## Prepared by the Area Plan Commission of Tippecanoe County

In cooperation with the

CityBus

**Purdue University Airport** 

**Indiana Department of Transportation** 

City of Lafayette

City of West Lafayette

**Tippecanoe County** 

**Town of Battle Ground** 

**Town of Dayton** 

**Town of Clarks Hill** 

**Federal Highway Administration** 

**Federal Transit Administration** 

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## Amendments

1 City of West Lafayette, Sagamore Parkway Trail 155

#### Amendment No. 1, June 7, 2021

Requested by: West Lafayette Projects: Sagamore Parkway Trail

Details: This modification follows up an FY 2020 TIP amendment which occurred on May 12, 2021. The CRRSAA funds were not able to be programmed in FY 2021 due to INDOT's end of fiscal year cut-off date. The modification changes the funding year from 2021 to 2022

## **Executive Summary**

The Transportation Improvement Program (TIP) is a capital improvement plan that coordinates the implementation of all transportation projects within Tippecanoe County. It includes projects receiving funds from the U.S. Department of Transportation and those funded solely with local revenue. The time period covered by this TIP is five years: Fiscal Years 2022 through 2026. The 2022 State fiscal year begins on July 1<sup>st</sup>, 2021.

The Fixing America's Surface Transportation Act (FAST Act) was signed into law on December 4, 2015 and it has been extended one year by the Continuing Appropriations Act, 2021. This Act and its extension require all Metropolitan Planning Organizations (MPOs) to develop a TIP. It further states that the TIP shall be developed in cooperation with the State and public transportation operators and it must be developed through a performance-driven, outcome based approached to planning for metropolitan areas of the State. The process for developing the TIP shall provide for consideration of all modes of transportation and shall be continuing, cooperative and comprehensive to the degree appropriate, based on the complexity of the transportation problems to be addressed. This TIP complies with the requirements set forth under the FAST Act.

This document assumes that all requirements in the FAST Act will continue in fiscal years 2022 through 2026.

The TIP is a multi-modal budgeting tool that specifies an implementation timetable, funding sources, and responsible agencies for transportation projects. Projects are advance by any of the following nine implementing agencies:

The City of Lafayette
The City of West Lafayette
Tippecanoe County
The Town of Dayton
The Town of Battle Ground
The Town of Clarks Hill
The Greater Lafayette Public Transportation Corporation (CityBus)

The Purdue University Airport
The Indiana Department of Transportation

The proposed projects address anticipated future problems as well as responding to everchanging conditions. Some projects are selected in response to needs documented in the various long-range plans, while other projects address emerging situations needing attention. The TIP provides local governments with a comprehensive funding plan for transportation improvements for the next five years.

Over \$386 million is programmed over the next five years, with the majority (58%) being allocated to locally initiated projects. This community proposes to spend over \$225.7 million for locally initiated projects and over \$160.3 million in State initiated projects between FY 2022 and FY 2026. The Federal share for these projects is just over \$223.1 million (\$85.3)

million for and \$137.7 million respectively). The complete Five-Year Program of Projects is listed in **Tables 4** through **7**. Maps showing project locations are in **Figures 1** through **4**. The projects in **Tables 5** and **7** are included for informational purposes only.

For FY 2022, local jurisdictions requested over \$13.8 million in Federal Funds. These funds will be used to reconstruct roads, improve intersections, construct trails, operating and capital transit projects, and an airport project. These projects are shown in **Table 4**, **Funded Local Projects**.

All federally funded projects in the TIP are limited by the funds available at all levels of government (local, state, and federal). These projects funded are the most pressing, but in no way reflect all the community's transportation needs. The TIP development process ensures that our limited allocation of funds is used where the need is greatest.

This report is divided into twelve sections. Section 1 explains the public and private participation process. Section 2 documents the Environmental Justice process. The next section 3 reviews the status of all the governmental ADA transition plans within the planning area. Section 4 summarizes early environmental reports, or Red Flag Investigations, for local projects in the TIP. The process for selecting projects comprises the fifth section. Section 6 contains the Five-Year Program of Projects for the metropolitan area, and shows the projects listed by fiscal year and phase. Section 7 provides a financial summary and multiyear investment plan. Section 8 explains how prioritized projects were selected. The FAST Act requires projects to be selected based on performance measures. A discussion of the performance measures used in project selection is reviewed in Section 9. Section 10 provides an analysis of the financial capacity of CityBus. A short discussion of the progress of both local and INDOT projects over is covered in Section 11. Section 12 reviews Intelligent Transportation Systems (ITS) characteristics of local projects. A summary of all the public responses to the proposed TIP are in **Appendix 5**.

The FAST Act requires all Metropolitan Planning Organizations to publish an annual listing of projects for which federal funds have been obligated in the preceding year. This information is covered in a separate more detailed report, the Annual Listing of Projects, Fiscal Year 2020, which is available at the APC office and on the APC web site at: https://www.tippecanoe.in.gov/DocumentCenter/View/26297/2020-Annual-Listing.

## 1. Public / Private Participation Process

The FAST Act requires all Metropolitan Planning Organizations to provide stakeholders a reasonable opportunity to comment on the TIP and the proposed projects. This includes providing adequate public notice, timely information to various organizations, reasonable public access to technical and policy information, and seeking out and considering the needs of those traditionally underserved. The process must involve citizens, freight shippers, traffic, safety and enforcement officials, private transportation providers, representatives of users of public transit, and local elected officials.

In response to the FAST Act, the Area Plan Commission of Tippecanoe County has a proactive participation process. The main source of public input is through the Policy Board and its advisory committees. Notification of committee meetings and other important information is given by personal contacts, publication of legal notices, and posting notices in public places. Personal contacts include notifying by letter representatives from the trucking industry, freight transportation services, railroads, bicycle clubs, minority groups, local private transportation providers, neighborhood organizations, users of public transit, and Citizen Participation Committee members.

#### Policy Board and Advisory Committees

The public, stakeholder organizations, business representatives and government officials have the opportunity to participate in the development of the TIP through the Policy Board and its advisory Committees: the Technical Transportation Committee and the Citizen Participation Committee. The committees are an integral part of the planning process and advise the Policy Board on planning matters. The public is encouraged to attend all committee meetings and an opportunity to speak is provided at each meeting.

<u>Policy Board</u>. The Policy Board is the decision-making body and is primarily comprised of the chief elected officials from the Cities of Lafayette, West Lafayette, and Tippecanoe County. Members also include representatives from INDOT and CityBus. Members of this committee ultimately make financial commitments to implement TIP projects. Meetings are held on the second Thursday of every month and agendas are posted as provided by law and sent to the media a week prior to meetings.

<u>Technical Transportation Committee</u>. The Technical Transportation Committee (TTC) draws from the advice and knowledge of various local, state, and federal government engineers and planners, traffic officers, and transit and airport operators. Members have important responsibilities for designing, operating, and maintaining the transportation system. This group makes recommendations to the Policy Board on TIP development, project prioritization, and amendments. The public is also asked to provide input and suggestions. The TTC meets on the third Wednesday afternoon of each month. Agendas are posted and sent to the media a week prior to meetings.

<u>Citizen Participation Committee.</u> The Citizen Participation Committee (CPC) is a broad-based, grassroots committee of citizens. They provide a link for disseminating

information to nearly 30 organizations in the Greater Lafayette area. In addition to providing information, the meetings allow for group representatives to give feedback on topics from previous meetings. The meetings are scheduled quarterly and are held on the  $2^{\rm nd}$  Wednesday of the month. Agendas are mailed to all representatives and sent to the media one to two weeks prior to the meeting.

<u>Area Plan Commission</u>. The Area Plan Commission of Tippecanoe County (APC) is designated by the Governor as the Metropolitan Planning Organization for the Lafayette, Indiana Metropolitan Area. APC is responsible for transportation planning and directing federally funded projects and programs within the Metropolitan Planning Area. Meetings are held on the third Wednesday evening of each month. The APC does not approve the TIP and only approves transportation plans if the plan is to become part of Tippecanoe County's Comprehensive Plan.

For this TIP, information regarding the document was presented at the December and March CPC meetings. During the first meeting, the process used to develop the TIP and the draft list of projects were presented and discussed. The priorities recommended by the TTC and the draft document were presented and discussed at the March meeting. All comments and questions from participants can be found in **Appendix 5**. The March meeting notification letter stated that the draft document was available on the APC transportation web site. The March CPC meeting was also the formal public hearing.

#### Notices

The public participation process included posting public notices (in English) at the following key locations: Lafayette and West Lafayette City Halls, the County Office Building, West Lafayette Community Center, the Tippecanoe County Senior Center, CityBus administration building and Downtown Transfer Center, the West Lafayette Public Library, the Tippecanoe County Public Library branches (downtown, Wyandotte and Lindberg campuses), Tippecanoe County Community Corrections, Lafayette Transitional Housing, and at the Hanna Center. Notices in Spanish were posted at Mama Ines Bakery, Del Real Auto Sales, Manalo Auto Sales, Jalisco Grocery and Rodriguez Law P.C.

Three community notices were posted during the development of this TIP. The first notice stated that the draft TIP was being developed and when the TTC would review and prioritize local projects requesting federal funds. The second notice informed the public when the public meeting would be held. The third notice stated that the draft document was completed, how to obtain a copy, and when the TIP would be considered and possibly adopted by the Policy Board. The first notice was posted more than 90 days before adoption of the document.

Three legal advertisements were published in two local newspapers, one daily and one weekly, concerning the TIP development process, project lists, prioritization and adoption of the TIP. The first notice announced that the TIP was in development and when the Technical Transportation Committee would review and prioritize local projects requesting federal funds. The second advertisement stated when the Policy Board would discuss the TIP and act on its adoption. All notices provided an invitation to inspect the draft TIP and all pertinent material.

One press release was issued before the formal public hearing. It invited the public to the meeting and stated that the draft document was available on the APC transportation web site and at the APC offices. The press release was sent to ten news organizations.

Three letters were mailed to stakeholders before TIP adoption. The first letter was sent more than 90 days prior to adoption and included a basic introduction, information about the content of the TIP, and how projects receive federal funds. It also stated when the TTC would review and prioritize local projects requesting federal funds. As an additional opportunity to provide information and receive comments, the letters included the address, email, and phone number of a staff contact person.

The second letter notified when the public hearing would be held. It included a link to the APC web page where the draft TIP is available. It provided additional information about the TIP and stated that the draft document was complete and available for review either via the internet or upon request. The date, time and location of the Policy Board meeting to discuss and possibly adopt the TIP were also provided. The letter included a staff contact person so stakeholders could make comments and ask questions.

The third letter announced the date, time and location when the Policy Board would discuss and possibly adopt the document.

Information was also disseminated through several social media platforms including Facebook and Nextdoor. Three notices were posted on all of these platforms concurrently with each community notice. The format for each post was based on the community notices.

The draft document was posted on the APC web site and on Tippecanoe County's Facebook page. A public comment link was also included on the APC web page.

If significant differences existed between the TIP reviewed by the public and the TIP proposed for adoption, an additional public meeting would have been held. That was not necessary for this TIP. During the development process, all comments and questions received are noted in **Appendix 5**.

The Federal Transit Administration requires the MPO to institute a process that encourages participation of private enterprises in developing all plans and programs funded by the Federal Transit Administration. The process starts with an early notice by letter to private transportation providers of proposed public-sector transit service as well as an opportunity to review and comment on the TIP prior to Technical Committee and Policy Board adoption.

Prior to TIP development, staff compiled a list of private transportation providers in the community. The list was generated from the APC's newspaper clipping file, the telephone directory, and the internet. Phone contact was then made to ensure that: 1) the operator was still in business, 2) staff had the correct address and name of the general manager or owner, and 3) that the operator still provided transportation services. The aforementioned letters notify these providers that the Area Plan Commission is developing the TIP, when projects will be prioritized, and when the TIP will be adopted. They were also directed to the APC web site if they were interested in the lists of local and INDOT projects.

#### 2. **Environmental Justice**

Environmental Justice is a vital component of the TIP and it amplifies and strengthens Title VI of the Civil Rights Act of 1964. Environmental Justice assures that minorities and persons of low income are considered in programming and funding the projects shown in this document. Transportation improvements must not disproportionately impact those sectors of the community.

Environmental Justice encompasses three principles. The first is to avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority and low-income populations. The second is to ensure the full and fair participation by all those potentially affected in the transportation decision-making process. The third is to prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

All new road, non-maintenance, reconstruction, and added travel lane projects requesting federal funds in this TIP were reviewed using APC's Environment Justice Evaluation Process. Projects were compared to those identified in the 2045 Metropolitan Transportation Plan, The Future of Mobility (2045 MTP) and the FY 2020-2024 Transportation Improvement Program. If a project is shown in either as having a possible negative impact, it is listed below. New projects that have not been previously reviewed go through the evaluation process. The first step, a macro review, determines if the project location is in an area with concentrations of minority groups and/or low-income populations. If the project is found to be in or near such an area, a micro review is conducted that evaluates the project according to nine criteria: displacement of residents; increase in noise and air pollution; creation of barriers in neighborhoods; destruction of natural habitat; reduced access to transit; reduced access to walkways, displacement of persons, businesses, farms, nonprofit organizations; increase in traffic congestion; and isolation.

Projects with Possible Findings

Cherry Lane Ext. Ph 2

Sagamore Parkway Trail **Local Projects:** Yeager Road South 9th Street North 9th Street Bridges #64 & #65 Soldiers Home Road Ph 1 Morehouse Road Bridge #572

US 231, I-75 to N of SR 28 **INDOT Projects:** 

SR 26, Goose Creek I-65, North of Wabash River to CR 725N

SR 43, I-65 NB Ramp I-65, NB/SB SR 43 bridges

SR 43, I-65 SB Ramp I-65, NB/SB Burnett Creek, CSX bridge

To ensure opportunity for full participation by persons potentially affected, staff uses local community organizations and groups as a communication conduit. recommendations in the US DOT manual entitled Public Involvement Techniques for Transportation Decision-Making. Additionally, the Citizen Participation Committee includes most of these organizations and groups.

## 3. Americans with Disabilities Act Project Review

FHWA's regulatory responsibility under Title II of the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973 (Section 504) requires that recipients of Federal aid, either State or local entities that are responsible for roadways and pedestrian facilities, do not discriminate on the basis of disability in any highway transportation program, activity, service or benefit they provide to the general public. The State and local entities must ensure that people with disabilities have equitable opportunities to use the public right-of-way system.

ADA and Section 504 require states and local governments with 50 or more employees to develop a Transition Plan which is intended to identify system needs and integrate them into the planning process. The transition plan and its identified needs must be fully integrated into the TIP. Agencies must incorporate accessibility improvements into the transportation program on an ongoing basis and in a variety of ways.

MPOs are to ensure that local public agencies with projects in the TIP have provided the status of their ADA Transition Plan to the MPO. The MPO must report completion status to FHWA and INDOT. **Table 1** summarizes the status of all Local Public Agency (LPA) transition plans.

Table 1: Status of LPA and INDOT ADA Transition Plans

LPA	Status of Transition Plan	Adoption Date
Tippecanoe County	Updated	January 29, 2016
City of Lafayette	Updated	March 14, 2014
City of West Lafayette	Adopted	December 18, 2012
Town of Battle Ground	Adopted	November 1, 2018
Town of Clarks Hill	Adopted	December 3, 2012
Town of Dayton	Adopted	December 19, 2013
INDOT	Updated	June 1, 2018

Through the "Call for Projects", all LPAs were asked if their proposed projects meet ADA requirements. All local projects that are shown in this TIP are being designed to meet PROWAG standards.

CityBus has also submitted the required ADA self-certification as part of their annual 5307 certification. The operating assistance being requested by CityBus in this TIP will be used to continue their paratransit service.

## 4. Red Flag Investigations and Review

Any state or local government project that receives federal funds must consider potential consequences and impacts to the social and natural environment. This requirement became law when enacted by the US Congress on January 1, 1970 and it is known as the National Environmental Policy Act (NEPA).

To help in considering environmental issues early in the transportation planning process, as well as shorten the time to complete a project, the Federal Highway Administration encourages MPOs to conduct Red Flag investigations (RFIs) for all local projects that may use federal funds. Each RFI evaluates a project's potential impact on six factors: infrastructure, water resources, mining/mineral exploration, hazmat concerns, ecological information, and cultural resources within a  $\frac{1}{2}$  mile radius of the proposed project. Any and all concerns are document in the analysis.

In developing this TIP, MPO staff performed RFIs for all new projects in which preliminary engineering has not yet started or projects whose reports are three years old or older. RFIs performed for this TIP are shown in **Table 2**. RFIs were only prepared for local projects. The APC did not prepare RFI's for any INDOT projects that are shown in this document.

**Table 2: Red Flag Investigations** 

Project	Location	Jurisdiction
Bridge #64	Over the Branch of the Wea Creek	Tippecanoe Co.
Bridge #65	Over the Wea Creek	Tippecanoe Co.
Bridge #527	Over the Wea Creek	Tippecanoe Co.
Cherry Lane Extension Ph 2	West of McCormick Road to Northwestern Avenue	West Lafayette
North 9th Street	North of Sagamore Parkway to north of Burnetts Road	Tippecanoe Co.

Each RFI includes a short narrative, an individual summary for each of the six factors, a recommendation section and maps. The analysis uses INDOT's data supplemented with local GIS databases and compares individual overlays of each of the six factors to the project location and area. **Table 3** shows the number of recommendations and the type of possible environmental concern.

**Table 3: Red Flag Investigation Recommendations** 

Duningt	Number of		Recommendations					
Project	Recommendations	IN	WR		El			
Bridge #64	3		✓		✓	✓		
Bridge #65	3		$\checkmark$		$\checkmark$	$\checkmark$		
Bridge #527	2		$\checkmark$			$\checkmark$		
Cherry Lane Ext. Ph 2	2	$\checkmark$				$\checkmark$		
N. 9 <sup>th</sup> Street Trail	5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

Recommendation Codes: Infrastructure (IN), Water Resources (WR), Mining/Mineral Exploration (M), Hazmat Concerns (HC), and Ecological Information (EI)

In reviewing the individual reports, the most prevalent recommendation is coordination with other agencies whether it's related to underground infrastructure, railroads, flood plains, wetlands, drainage ponds and endangered species. Individual agencies have been identified who should be involved in the more detailed environmental analysis. The individual RFI reports are not included in this document but are available at the Area Plan Commission office.

## 5. Project Selection Process

The project selection process in developing this TIP began in October of 2020. Project identification, review and selection procedures are as follows:

- 1. Projects are submitted by local government agencies.
- 2. Projects are assembled and reviewed by the MPO staff.
- 3. The draft project list and TIP development process is presented to the CPC.
- 4. The first public notice goes out and includes mailing, contact letters and legal ads in two local newspapers as outlined in the Public/Private Participation Process. The notice states the meeting time and date when the Technical Transportation Committee will review, discuss and allocate local federal funds and recommend which INDOT projects are a priority to this community. This public notice is also posted on Nextdoor and Facebook.
- 5. The Technical Transportation Committee reviews, discusses and prioritizes the local projects requesting federal funds and INDOT projects.
- 6. Transit projects are endorsed by the Board of Directors of CityBus.
- 7. The draft TIP is developed and then made available for review and comment on the APC transportation web page.
- 8. The draft TIP is submitted to INDOT, FHWA and FTA for review.
- 9. A second public notice is posted, and a letter is sent to stakeholders notifying them when the public hearing will be held.
- 10. The draft document is presented at the March CPC meeting. Members are informed when the document will be reviewed and possibly adopted by the Policy Board. The March CPC meeting is also the formal public hearing.
- 11. The draft TIP is reviewed and endorsed by the Technical Transportation Committee.
- 12. A third public notice is distributed notifying citizens that a draft document has been developed along with the date and time when the Policy Board will review and potentially adopt the TIP.
- 11. The Policy Board reviews and approves the draft TIP by resolution.
- 12. If the final TIP differs significantly from the one made available for public comment, an additional opportunity for public comment is scheduled.
- 13. The adopted TIP is submitted to INDOT, FHWA, FTA and the local participating agencies, and then posted on the APC website.

The Policy Board, at its May 13, 2021 meeting, adopted the FY 2022-2026 Transportation Improvement Program with the concurrence of the CityBus Board of Directors (January 27, 2021) for the transit portion. The TTC, PB, CPC, and Board of Directors meetings comply with open door requirements. Notification to news media, posting notices and agendas all occurred in advance of these meetings.

## 6. The Five-Year Program of Projects

The Five-Year Program of Projects is required to include all projects that will use financial assistance from the US Department of Transportation. Most of the projects listed in this section use State and/or Federal funds. The program also includes all significant non-federally funded projects, whether state or locally initiated. Non-financially constrained projects (not yet fully funded), both local and state, are also shown in separate exhibits. They are shown for informational purposes only as a reference of future projects.

All local projects are listed in **Tables 4** and **5** with their locations shown in **Figures 1** and **2**. **Tables 6** and **7** and **Figures 3** and **4** show all state projects. A summary of the funding sources for the locally initiated projects is in **Table 25**. Projects for which Surface Transportation Block Group (STBG) II funds will be used and their amounts are listed by fiscal years in **Tables 8** through **12**.

The Five-Year Program of Projects contemplates a total transportation budget of over \$386.0 million for the five-year period. In FY 2022, over \$153.6 million is programmed for both local and state projects in the community. The U.S. Department of Transportation's share of the cost is over \$119.8 million with locally initiated projects programmed for \$13.8 million and state projects programmed for \$104.6 million. The cost for individual projects and their federal, state, and local amounts are found in **Tables 4**, **5**, **6** and **7**. Project cost estimates reflect the year of expenditure.

All projects and information in Fiscal Years 2026 are shown for illustrative purposes only.

#### Key to Abbreviations

ADA - Americans with Disabilities Act

**AIP** - Airport Improvement Plan

**APC** - Area Plan Commission of Tippecanoe County

**AVL** - Advanced Vehicle Location System.

**CCMG** - Community Crossing Matching Grant Funds

**COIT** - County Option Income Tax

**CMAQ** - Congestion Mitigation and Air Quality Funds

**CPC** - Citizen Participation Committee

CRRSAA - Coronavirus Response and Relief Supplemental Appropriations Act

CY - Calendar Year

**DES NO** - Designation Number. These are project numbers used by the Indiana Department of Transportation and the Federal Highway Administration.

FAST ACT - Fixing America's Surface Transportation Act

**FEDERAL SHARE (FED)** - The amount of funds the USDOT will match for the project.

FFY - Federal Fiscal Year. The Federal Fiscal year begins on October 1st.

FHWA - Federal Highway Administration

**FUND TYPE** - This identifies the source of funding.

FRA - Federal Railroad Administration

FTA - Federal Transit Administration

FY or Fiscal Year - The State fiscal year. The State Fiscal year begins on July 1st.

**GLPTC** - Greater Lafayette Public Transportation Corporation (a.k.a. CityBus)

**HSIP** - Highway Safety Improvement Program funds

IDEM - Indiana Department of Environmental Management

**ITS** - Intelligent Transportation System

**INDOT** - Indiana Department of Transportation

KB&S - Kankakee Beaverville & Southern Railroad

**LOCATION & PROJECT TYPE** - Specifies the project, where it is located, its general termini and a short description of the project. More complete project information can be obtained from the FA-3 form.

**LPA** - Local Public Agency. A local government body (i.e. City of Lafayette, West Lafayette, or Tippecanoe County) eligible to receive USDOT funding

MAP 21 - Moving Ahead for Progress in the 21st Century

MOU - Memorandum of Understanding

MPO - Metropolitan Planning Organization

MTP - Metropolitan Transportation Plan for 2045

**NEPA** - National Environmental Protection Act

**NHFP** - National Highway Freight Program

NS - Norfolk Southern Railroad

NHS - National Highway System

**PHASE (Ph)** - Road projects are broken down into implementation stages. The definition of the stages and the abbreviations are as follows:

**PE or Preliminary Engineering** is the initial phase of a project and includes planning, environmental, engineering, and design activities.

**RW or Right-of-Way** is the next phase (if needed) and involves obtaining the necessary land for the project and includes right-of-way engineering.

**CN or Construction** is the final stage when construction is performed and often includes construction engineering/supervision.

Other projects proposed by LPAs, the Purdue University Airport and transit systems may include:

ST or Study
OP or Operating Assistance
CA or Capital Assistance
EQ or Equipment
IN or Inspection
ED or Education Program
PN or MPO Planning

PB - Policy Board

PM - Performance Measure

PMG - INDOT Program Management Group

**PMTF** - Public Mass Transportation Funds. These funds are generated through revenues raised from the State sales tax.

PROWAG - Public Rights-of-Way Accessibility Guidelines

**RFI** - Red Flag Investigation

RSA - Road Safety Audit

SHSP - Strategic Highway Safety Plan

SMRF Funds - State Matching Regulatory Funds

**SMS** - Safety Management System

**STBG** - Surface Transportation Block Group funds. These funds are dedicated in the FAST Act and divided into sixteen different categories. Each category specifies where and how they can be spent. Several categories include: Urban, Rural, Recreational Trails, and Transportation Alternatives. Urban funds are dedicated funds for cities with a population over 200,000 and between 50,000 to 200,000 persons.

**STIC** - Small Transit Intensive Cities Funds

**TA** - Transportation Alternative Funds

**TAM** - Transit Asset Management Plan

**TAMP** - Transportation Asset Management Plan

TCCA - Tippecanoe County Council on Aging

**TDP** - Transit Development Plan

TFP - Thoroughfare Plan

**TIF** - Tax Increment Financing

**TIP** - Transportation Improvement Program

TTC - Technical Transportation Committee

**UAB** - Urban Area Boundary

**USDOT** - United States Department of Transportation

**504** - Section 504 of the Rehabilitation Act of 1973

#### **Funding Codes**

#### **Federal Funds:**

AIP Airport Improvement Program

BRIS Bridge Inspection Funds

BR Bridge Funds

FF Federal Funds Not Specified
FLAP Federal Lands Access Program

HPP High Priority Projects Program Funds (SAFETEA-LU)

HSIP Highway Safety Improvement Program

IM Interstate MaintenanceINTERSTATE MAP 21 Interstate FundsNHS National Highway System

NHPP National Highway Performance Program
PL Federal Metropolitan Planning Funds

PNRS Projects of National and Regional Significance
S7C Capital Assistance Grant, Section 5307 FTA Funds
S7O Operating Assistance Grant, Section 5307 FTA Funds
S7P Planning Assistance Grant, Section 5307 FTA Funds
S9C Capital Assistance Grant, Section 5309 FTA Funds
S10 Capital Assistance Grant, Section 5310 FTA Funds
S16 Section 5316, Job Access & Reverse Commute (JARC)

S17 Section 5317, New Freedom funds

S39C Capital Assistance Grant, Section 5339 FTA Funds

STBG Surface Transportation Block Grant Program

RHC Railway-Highway Crossing Funds

TA Transportation Alternatives Set Aside Funds

#### **Local Funds:**

L1 County Option Income Tax (COIT)
L2 Cumulative Bridge Funds (CBF)
L3 Cumulative Capital Funds (CCF)

L4 Economic Development Income Tax (EDIT)

L5 General Funds (GF)

L6 Greater Lafayette Community Foundation (GLCF)

L7 General Obligation Bonds (GOB)

L8 Wheel Tax (WT)

L9 Local Road and Street Funds (LR&S)

L10 Local Highway Option Income Tax (LHOIT)

L11 Local Project Tax (LPT)
L12 Revenue Bond Funds (RBF)
L13 Tax Increment Financing (TIF)
L14 Developer Escrow Account (DEA)
L15 Purdue University Funds (PUF)

L16 Motor Vehicle Highway Account (MVHA)

L17 Fares, Passes and Tokens (FPT)

L18 Other Not Specified

Table 4: Funded Local Projects: Fiscal Years 2022 through 2026

Project Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
City of Lafayette						
1 South 9 <sup>th</sup> Street, Des # 1900482	PE					
Brick 'N' Wood to Veterans Widening & Urbanization P.M.: System Performance	RW CN CN	STBG STBG TA	280,000 4,081,551 230,995	70,000 1,078,137	350,000 5,390,683	2023 2026 2026
		ost (includes d	•	SFY 2022)	6,467,263	
2 Park East Boulevard Extension	PE	L13	0	1,200,000	1,200,000	2023
McCarty Lane to Haggerty Lane	RW	L13	0	1,000,000	1,000,000	2023
New Road Construction P.M.: System Performance	CN	L13		10,000,000		2024
	Total Co	ost (includes d	costs prior to	SFY 2022)	12,200,000	
3 South Street	PE	L4, L13	0	800,000	800,000	2025
750' East of Sagamore Pkwy to I-65		L4, L13	0	150,000	150,000	2025
Pedestrian, Safety & Landscaping P.M.: Safety	CN	L4, L13		7,765,000	7,765,000	2026
	Total Co	ost (includes d	costs prior to	SFY 2022)	8,715,000	
City of West Lafayette						
4 Cumberland Avenue, Ph 4	PE	L13	0	430,000	430,000	2023
US 52 to ½ mi west of Sagamore	RW	L13	0	350,000	350,000	2024
Road Widening P.M.: System Performance	CN	L13	0	4,050,000	4,050,000	2026
	Total Co	ost (includes d	costs prior to	SFY 2022)	4,830,000	
5 Lindberg Road	PE					
Northwestern Ave. to Salisbury St.	RW					
Reconstruction & Complete Streets P.M.: System Performance	CN	L13	0	3,610,000	3,610,000	2022
	Total Co	ost (includes d	costs prior to	SFY 2022)	3,935,000	
6 Sagamore Parkway Trail	PE	CRRSAA	187,000	46,750	233,750	2022
Des # 1401287  800' west of Soldiers Home Road to west end of the US 52/Sagamore Parkway east bound bridge over the New Trail Construction	CN	STBG,L13 Flexed HSIP sh River	3,003,200 20,774	755,994	3,779,968	2022 2022
P.M: Safety	Total Co	ost (includes d	costs prior to	SFY 2022)	4,301,038	
7 Soldiers Home Rd, Ph 1	PE	STBG,L16	399,409	177,015	885,075	2022
Des # 1401291	PE	CRRSAA	275,317			2022
Sagamore Pkwy to Kalberer Road	PE	TA	33,334			2022
Reconstruction & Urbanization	PE	STBG,L16	138,140	34,535	172,675	2023
P.M.: System Performance	RW	STBG,L16	795,879	203,137	1,015,683	2025
	RW CN	TA	16,667	Eundine :- 0	houn in Table	2025
		ost (includes d		-	hown in Table : 11,033,433	J

Table 4: Funded Local Projects: Fiscal Years 2022 through 2026, continued

Project Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
•						1 001
Tippecanoe County, continue	d					
8 County Bridge Inspection Des # 1500252 Various Bridges in County P.M.: Bridge Condition	IN	BRIS,L2	23,950	5,988	29,938	Ph 2A, '22
<del>-</del>	Total C	Cost (includes d	costs prior to	SFY 2022)	450,343	
9 McCutcheon Ped Safety	PE					
Des # 1601028 Various Safety Improvements P.M.: Safety	RW CN CN CN	HSIP STBG TA	737,570 289,478 16,667	260,929	1,304,664	2023 2023 2023
	Total C	Cost (includes d	osts prior to	SFY 2022)	1,940,208	
10 Morehouse Road	PE					
<b>Des # 1401280</b> , <b>Phase 1</b> 210' North of CR 350N to just North of	RW RW	STBG,L9,15 TA	730,808 214,328	236,284	1,181,420	2022 2022
Mason Dixon Road Road Reconstruction & Widening P.M.: System Performance	CN CN	STBG,L9,15 TA	4,129,178 214,328	1,085,877	5,429,383	2025 2025
Des # 2101125, Phase 2 Sagamore Pkwy to 210' north of CR 350N	CN CN	STBG,L9,15 TA	2,529,469 230,995	690,116	3,450,580	2024 2024
Road Reconstruction & Widening P.M.: System Performance	٨	lote: RW fundii	ng is for both	Phase 1 an	nd Phase 2.	
	Total C	Cost (includes d	costs prior to	SFY 2022)	10,782,612	
11 Yeager Road, Des # 1401281	PE					
W.L. City Limits to CR 500N Road Realignment P.M.: System Performance	RW CN CN Total C	STBG,L9,15 TA Cost (includes o	4,917,989 214,328 costs prior to		6,415,396 7,488,535	2023 2023
12 Bridge #64, Des # 1802905	PE					
Lilly Rd over Branch of Wea Creek Bridge Replacement P.M.: Bridge Condition	RW CN	Group IV,L2 Cost (includes d	1,342,139	335,535 SFY 2022)	1,677,674 1,833,314	2024
		, , , , , , , , , , , , , , , , , , , ,		/	,,	
13 Bridge #65, Des # 1802907	PE					
Lilly Rd over Wea Creek Bridge Replacement P.M.: Bridge Condition	RW CN	Group IV,L2	1,511,509	377,877	1,889,386	2024
	Total C	Cost (includes d	osts prior to	SFY 2022)	1,948,586	

Table 4: Funded Local Projects: Fiscal Years 2022 through 2026, continued

Project, Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
Tippecanoe County, conti	nued					
14 Bridge #527, Des # 1902754	PE					
Over the Wea Creek	RW					
Bridge Replacement P.M.: Bridge Condition	CN	Group IV,L2	2,160,000	540,000	2,700,000	2024
g c	Total C	Cost (includes d	costs prior to	SFY 2022)	3,050,000	
15 North 9th Street Road Bridge	PE	Group IV	533,224	133,306	666,530	2022
Des # 2003019	RW					
Bridge over the Wabash River Bridge Deck Replacement P.M.: Bridge Condition	CN	Group IV	5,998,736	1,499,684	7,498,420	2026
Inage container	Total C	Cost (includes d	costs prior to	SFY 2022)	8,164,950	
16 County Bridge Replacement Proje	ects					
A Bridge 122 (Cedar Lane)	CN	L2,4	0	350,000	350,000	
в Bridge 133 (CR 100S)	CN	L2,4	0	470,000	470,000	б
C Bridge 80 (CR 700W at Flint Ck)	CN	L2,4	0	907,000	907,000	2022 – 2026 Dependent on Funding
D Bridge 173 (CR 600N)	CN	L2,4	0	980,000	980,000	2026 on Fur
E Bridge 501 (CR 300S)	CN	L2,4	0	482,000	482,000	20.
F Bridge 111 (CR 300W)	CN	L2,4	0	502,000	502,000	it o
G Bridge 73 (CR 600W)	CN	L2,4	0	352,000	352,000	2022 – Indent c
н Bridge 115 (CR 750N)	CN	L2,4	0	507,000	507,000	20 enc
<ul><li>Bridge 86 (Division Road)</li></ul>	CN	L2,4	0	248,000	248,000	eb
J Bridge 243 (CR 350N)	CN	L2,4	0	347,000	347,000	Ω
к Bridge 190 (CR1200S at 450W)	CN	L2,4	0	395,000	395,000	
Specific construction year has not been Cumulative Bridge Funds and Annual E which bridge is done is determined annu P.M.: Bridge Condition	conomic De		•			
17 County Bridge Patching and De	eck Overla	ay Projects				
A Bridge 121 (Schuyler Avenue)			0	34,300	68,600	2022
B Bridge 113 (Morehouse Road)	CN	CCMG,L2,4	0	129,694	259,388	2022
C Bridge 170 (CR 75E)	CN	CCMG,L2,4	0	81,425	162,850	2022
D Bridge 199 (CR 500E)	CN	CCMG,L2,4	0	53,325	106,650	2022
E Bridge 34 (CR 1075E)	CN	CCMG,L2,4	0	142,095	284,190	2022
F Bridge 156 (CR 1000E) P.M.: Bridge Condition	CN	CCMG,L2,4	0	124,860	249,720	2022

Table 4: Funded Local Projects: Fiscal Years 2022 through 2026, continued

Project, Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
CityBus						
Financial information shown is calendar y All project listed below, P.M.: Transit Ass	_	•	1st)			
18 Operating Assistance (Sec. 5307)  Des # 1700422, LAF-21-001  Des # 1900474, LAF-22-001  Des # 1900478, LAF-23-001  Des # 1900481, LAF-24-001  LAF-25-001  LAF-26-001	OP	\$7O	1,000,000 1,000,000 1,000,000 1,000,000	12,503,532 12,908,638 13,325,897 13,752,326	13,194,259 13,503,532 13,908,638 14,325,897 14,752,326 15,192,400	CY 2021 CY 2022 CY 2023 CY 2024 CY 2025 CY 2026
19 Capital Assistance (Sec. 5307)	CA	S7C,L3				
Des numbers and Transit Project Numb individual projects are shown on pages Des # 1900472 Des # 1900475 Des # 1900479			4,179,632 1,554,400 1,554,400 1,554,400 1,554,000	1,044,908 388,600 388,600 388,600 388,600	5,224,540 1,943,000 1,943,000 1,943,000 1,943,000	CY 2021 CY 2022 CY 2023 CY 2024 CY 2025 CY 2026
20 Capital/Operating (Sec. 5310)		S10				
Paratransit Buses (des #2002549) LAF-21-014 Travel Training (des #2002549)	CA OP		329,946 53,988	84,487 13,497	414,433 67,485	CY 2021 CY 2021
LAF-21-015 2A/2B Service (des #2002549) LAF-21-016	OP		30,000	36,277	66,277	CY 2021
N 9th/Wabash A. (des #2002549) LAF-21-017	OP		95,000	112,426	207,426	CY 2021
21 Capital (Sec. 5339)		S39C				
CNG Refueling (des #2002550) LAF-21-018	CA		1,200,000	300,000	1,500,000	CY 2021
22 Planning (Sec. 5307)		S7P				
A&E for New Facility LAF-21-013	PL		240,000	60,000	300,000	CY 2021

Table 4: Funded Local Projects: Fiscal Years 20202 through 2026, continued

Project, Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
Town of Battle Ground						

No Projects at This Time

#### Town of Clarks Hill

No Projects at This Time

#### Town of Dayton

No Projects at This Time

Purdue University Airport	t					
23 Aircraft Rescue & Fire Fighting (ARFF) Vehicle	EQ	AIP	719,000	0	719,000	2020
24 Rehabilitate Runway 05/23 & Connector Taxiway	PE CN	AIP,L15 AIP,L15	299,115 2,491,704	16,618 138,428	332,350 2,768,560	2021 2022
25 East Parallel Taxiway "C" Environmental Assessment	PE PE/CN	AIP,L15 AIP,L15	187,200 1,569,173	10,400 87,176	208,000 1,743,526	2023 2024
26 Snow Removal Equipment	EQ	AIP,L15	567,000	31,500	630,000	2025

#### Wabash Center

No Projects at This Time

Total 60,760,720 127,260,710 188,871.252

Figure 1: Location of Funded Local Projects, FY 2022 - 2026

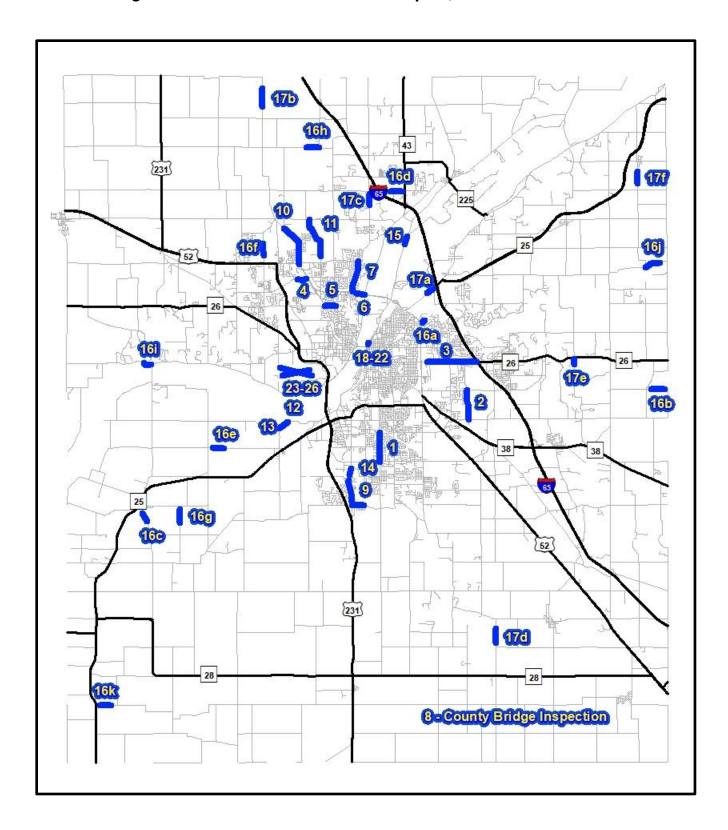


Table 5: Unfunded Local Projects: Fiscal Years 2022 through 2026

	Project Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
	City of Lafayette						
	No Projects at this Time						
	City of West Lafayette						
1	Cherry Lane Extension, Ph 2 1000' west of McCormick to Northwestern Avenue Road Reconstruction & New Trail	PE RW CN	STBG STBG/TA ost (includes	900,000 8,880,000 costs prior to	2,220,000	1,125,000 11,100,000 12,225,000	2026
2	Soldiers Home Rd, Ph 1 Des # 1401291 Sagamore Pkwy to Kalberer Road	PE RW CN Total C	STBG/TA ost (includes	7,168,000 costs prior to		8,960,000 11,033,433	2028
	Tippecanoe County						
3	North 9 <sup>th</sup> Street Road Trail Existing Lafayette Trail to Community Correction Facility New Trail Construction	PE RW CN	STBG/TA ost (includes	1,013,620 costs prior to		1,267,025 1,267,025	2026
4	North 9 <sup>th</sup> Street Road Sidewalk	PE	Group IV	320,000	80,000	400,000	2022
	Davis Ferry Park to Wabash Heritage Trail (N of Wabash River) New Sidewalk Construction	RW CN Total C	Group IV Group IV ost (includes	211,040 2,458,380 costs prior to	52,760 614,595 SFY 2022)	263,800 3,072,975 3,736,775	2024 2026
5	North 9 <sup>th</sup> Street Road	PE	Group IV	296,000	74,000	370,000	2022
	250' N of Sagamore Parkway to 825' N of Burnett Road Road Rehabilitation	RW CN Total C	Group IV ost (includes	3,313,280 costs prior to		4,141,600 <i>4,511,600</i>	2026
6	County Bridge Replacement Proj	ects					
A B C D E F G H	Bridge 500 (CR 500E) Bridge 7 (CR 900S) Bridge 208 (Old Shadeland) Bridge 134 (CR 775E) Bridge 159 (E County Line Road) Bridge 21 (CR 200E) Bridge 149 (Stair Road) Bridge 226 (CR 1300S) Specific construction year has not been Cumulative Bridge Funds and Annual E which bridge is done is determined annual	conomic			-		

Table 5: Unfunded Local Projects: Fiscal Years 2022 through 2026, continued

Project Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Anticipated Year
Tippecanoe County, con	tinued					
7 County Bridge Rehabilitation P	rojects					
A Bridge 121 (Schuyler Avenue)	CN	L2,4	0	269,000	269,000	2022
B Bridge 104 (Jackson Highway)	CN	L2,4	0	47,000	47,000	2022
C Bridge 6228 (N. River Road)	CN	L2,4	0	246,000	246,000	2022
D Bridge 505 (Prophets Rock Road)	) CN	L2,4	0	85,000	85,000	2022
E Bridge 216 (Old SR 25)	CN	L2,4	0	155,000	155,000	2022
F Bridge 170 (CR 75E)	CN	L2,4	0	98,000	98,000	2022
G Bridge 83 (CR 525S)	CN	L2,4	0	233,000	233,000	2022
н Bridge 79 (CR 700W)	CN	L2,4	0	143,000	143,000	2022
CityBus						

Only Buo

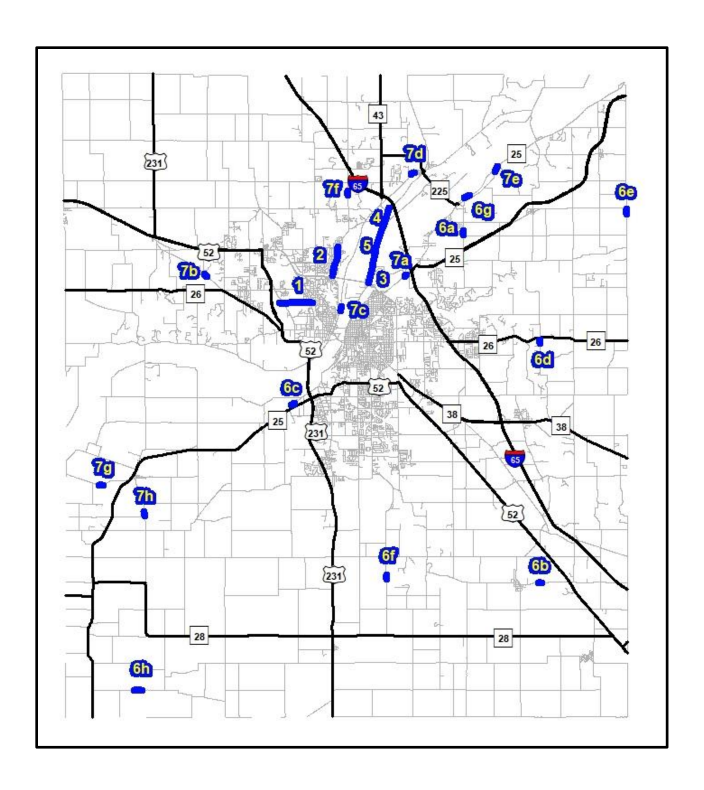
No Projects at this Time

Wabash Center

No Projects at this Time

Total 24,560,320 12,299,080 36,859,400

Figure 2: Location of Unfunded Local Projects Shown for Informational Purposes Only, FY 2022 - 2026



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**Table 6: Funded Indiana Department of Transportation Projects** 

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
1 SR 25, Des # 2000412 & Contrac	t # R-429	55 (Lead De	es # 2000390)			
3.70 mi N of I-65 Bridge Thin Deck Overlay P.M.: Bridge Condition	PE RW CN Total C	STBG ost (include	154,379 s costs prior to	38,595 SFY 2022)	192,974 202,974	2024
	=					
2 SR 25, Des # 2001069 & Contract # B-42056 (Lead Des # 1900670)						
Bridge over Flint Creek Scour Protection P.M.: Safety	PE RW CN Total C	STBG ost (include	63,444 s costs prior to	15,861 SFY 2022)	79,305 180,626	2022
3 SR 25, Des # 2001070 & Contrac	4 # D 420	20 (Lood D	no # 2001070\			
Bridge over Wea Creek Bridge Painting P.M.: Bridge Condition	PE RW CN	STBG	336,000 s costs prior to	84,000 SFY 2022)	420,000 <i>420,000</i>	2022
4 SR 26, Des # 1500121 & Contrac		69 (Lead De	es # 1701571)			
5.75 mi W of US 231 Small Structure Replacement P.M.: Bridge Condition	PE RW CN Total C	STBG ost (include	234,864 s costs prior to	58,716 SFY 2022)	293,580 <i>469,090</i>	2022
5 SR 26, Des # 1700114 & Contrac	t # R-405	77 (Lead De	es # 1400249)			
0.33 to 8.57 mi E of SR 55 HMA Overlay Structural P.M.: Pavement Condition	PE RW CN Total C	STBG ost (include	5,005,802 s costs prior to	1,251,451 SFY 2022)	6,257,253 9,357,626	2022
6 SR 26, Des # 1800130 & Contrac		77 (Lead De	es # 1400249)			
8.7 mi E of SR 55 Bridge Replacement P.M.: Bridge Condition	PE RW CN Total C	STBG ost (include	268,434 s costs prior to	67,108 SFY 2022)	335,542 482,607	2022
7 SR 26, Des # 1800215 & Contrac	t # R-416	17 (Lead De	es # 1800215)			
At CR 900E New Signal Installation P.M.: Safety	PE RW CN	STBG STBG	16,000 625,241	4,000 156,310	20,000 781,551	2022
	Total C	ost (include	s costs prior to	SFY 2022)	1,045,511	

Table 6: Funded Indiana Department of Transportation Projects, continued

	Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year		
8	SR 26, Des # 1900333 & Contract	: # R-422	243 (Lead De	es # 1900333)					
	Bridge over Goose Creek New Bridge Construction	PE RW	STBG	8,000	2,000	10,000	2024		
	P.M.: Bridge Condition	CN	STBG	3,617,366	904,342	4,521,708	2024		
				s costs prior to		5,041,333			
9	SR 28, Des # 1800670 & Contract	# R-429	55 (Lead De	es # 2000390)					
	Over Little Wea Creek	PE							
	Bridge Deck Overlay	RW	CTDC	107 700	24 025	150 672	2024		
	P.M.: Bridge Condition	CN Total C	STBG Cost (include:	127,738 s costs prior to	31,935 SFY 2022)	159,673 <i>214,400</i>	2024		
			(	,		_ : :, : : :			
10	SR 38, Des # 1601074 & Contract	# R-405	28 (Lead De	es # 1601074)					
	1.07 mi E of I-65 to US 421	PE	20 (2000 20						
	Full Depth Reclamation	UT	STBG	8,000	2,000	10,000	2022		
	P.M.: Safety	CN	STBG	8,137,094	2,034,273	10,171,367	2022		
		Total C	Cost (include:	s costs prior to	SFY 2022)	13,603,653			
11	SR 38, Des # 1701561 & Contract # B-42148 (Lead Des # 1701561)								
WB bridge over Elliott Ditch  PE									
	Bridge Deck Overlay	RW							
	P.M.: Pavement Condition	CN	STBG	284,726	71,181	355,907	2024		
		Total C	Cost (include:	s costs prior to	SFY 2022)	468,307			
12	SR 38, Des # 1701562 & Contract	D_1211	P (I and Das	# 1701562\					
12	EB bridge over Elliott Ditch	PE	o (Leau Des	# 1701302)					
	Bridge Deck Overlay	RW							
	P.M.: Bridge Condition	CN	STBG	284,726	71,181	355,907	2024		
		Total C	Cost (include:	s costs prior to	SFY 2022)	360,907			
40	CD 20 Day # 2000540 9 Carrier at	D 4005	4 () and Dan	# 0000540\					
13	SR 38, Des # 2000519 & Contract South Fork Wildcat Creek	PE	1 (Lead Des	# 2000519)					
	Scout Protection (Erosion)	RW	STBG	20,000	5,000	25,000	2022		
	P.M.: Safety	CN	STBG	175,770	43,943	219,713	2024		
	· · · · · · · · · · · · · · · · · · ·			s costs prior to	•	249,713			
			- //						
14	SR 38, Des # 2001073 & Contract		0 (Lead Des	# 2001070)					
	EB bridge over NS Railroad Bridge Painting	PE RW							
	P.M.: Bridge Condition	CN	STBG	272,361	68,090	340,451	2022		
	Bridge Condition			s costs prior to	•	351,838			
			•	•	,	•			

Table 6: Funded Indiana Department of Transportation Projects, continued

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
15 SR 38, Des # 2001074 & Contact #	B-42920	(Lead Des	# 2001070)			
WB bridge over NS Railroad	PE	•	•			
Bridge Painting	RW CN	CTDC	070 004	CO 000	240 454	2022
P.M.: Bridge Condition		STBG ost (includes	272,361 s costs prior to	68,090 SFY 2022)	340,451 <i>340,451</i>	2022
			, , , , , , , , , , , , , , , , , , ,	O: : ===/		
16 SR 43, Des # 1700188 & Contract #		(Lead Des	s # 2001172)			
At I-65 NB Ramp Intersection Improvement	PE RW					
P.M.: Safety	CN	STBG	116,237	29,059	145,296	2022
cance,			s costs prior to	,	285,576	
	4 D. 4000	) /I and Day	- # 0004470)			
17 <b>SR 43, Des # 1700189 &amp; Contract #</b> At I-65 SB Ramp	7 <b>B-4290</b> 9 PE	e (Lead Des	s # 20011 <i>1</i> 2)			
Intersection Improvement	RW					
P.M.: Safety	CN	STBG	254,826	63,707	318,533	2022
	Total Co	st (includes	s costs prior to	SFY 2022)	471,063	
18 SR 43, Des # 1800076 & Contract I	R-41585 (	I ead Des :	± 1800076)			
Bridge over Walter Ditch	PE	Loud Doo	, 1000010)			
Bridge Replacement	RW					
P.M.: Bridge Condition	CN	STBG	899,731	224,933	1,124,664	2023
	Total Co	ost (includes	s costs prior to	SFY 2022)	1,389,999	
19 SR 43, Des # 2000871 & Contract #	# B-4292	(Lead De	s # 2000117)			
Bridge over Burnett Creek	PE					
Bridge Thin Deck Overlay	RW	OTDO	450.000	00.750	400 700	0000
P.M.: Bridge Condition	CN Total Co	STBG	159,008 s costs prior to	39,752	198,760 218,193	2023
	Total Co	incidaes	s cosis prior io	SF 1 2022)	210,193	
20 US 52, Des # 1701596 & Contract #	# B-40579	(Lead Des	s # 1601083)			
Over Indian Creek	PE					
Bridge Replacement	RW	0770		40= 440		
P.M.: Bridge Condition	CN Total Ca	STBG	1,628,597	407,149	2,035,746	2022
	TOTAL CC	ost (iriciudes	s costs prior to	SF 1 2022)	2,350,730	
21 US 52, Des # 1900666 & Contact #	B-42038	(Lead Des	# 1900666)			
0.08 mi S of SR 26	PE		-			
Bridge Thin Deck Overlay	RW					
P.M.: Bridge Condition	CN	STBG	237,543	59,386	296,929	2022
	Total Co	ost (includes	s costs prior to	SFY 2022)	303,679	
22 US 52, Des # 1902679 & Contract #	# B-42602	2 (Lead Des	s # 1902679)			
CR 450S, CR 800S, SR 28 (SB/NB)	PE	( )				
Various Intersections Aux. Lanes	RW					
P.M.: System Performance	CN	STBG	1,876,958	469,240	2,346,198	2022
	Total Co	ost (includes	s costs prior to	SFY 2022)	2,710,943	

Table 6: Funded Indiana Department of Transportation Projects, continued

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
23 US 52, Des # 2000103 & Contract #	# R-42941	l (I ead De	s # 2000103)			
Bridge over Little Pine Creek Scout Protection (Erosion)	PE RW	STBG	4,000	1,000	5,000	2022
P.M.: Safety	CN	STBG st (include	94,674 s costs prior to	23,669 SFY 2022)	118,343 <i>15</i> 3, <i>94</i> 3	2023
		(11111111111111111111111111111111111111				
24 US 52, Des # 2002033 & Contract #		•	•			
Bridge over NS Railroad	PE	STBG	88,000	22,000	110,000	2022
Bridge Deck Overlay	UT/RR	STBG	64,000	16,000	80,000	2023
P.M.: Bridge Condition	CN Total Ca	STBG	966,092	214,687	1,180,779	2025
	Total Co	ist (Iriciude	s costs prior to	SF ( 2022)	1,298,436	
25 US 52, Des # 2002042 & Contract #	# B-43441	(Lead De	s # 2002042)			
Bridge over Gaylord Branch	PE	STBG	80,000	20,000	100,000	2022
Replace Superstructure	RW	STBG	16,000	4,000	20,000	2023
P.M.: Bridge Condition	CN	STBG	815,626	203,907	1,019,533	2025
	Total Co	st (include	s costs prior to	SFY 2022)	1,189,533	
			# 00004 40\			
26 US 52, Des # 2002143 & Contract #	<b>7 B-4345</b> 0 PE	(Lead De	s # 2002143)			
WB Bridge over Wabash River Bridge Thin Deck Overlay	RW					
P.M.: Bridge Condition	CN	STBG	1,159,885	289,971	1,449,856	2025
r iiiii Bhaga Conaiden			s costs prior to		1,449,856	2020
		`	,	,		
27 US 52, Des # 2002144 & Contract #		(Lead De	s # 2002143)			
EB Bridge over Wabash River	PE					
Bridge Thin Deck Overlay	RW	OTDO	4 450 005	000 074	4 440 050	0005
P.M.: Bridge Condition	CN Total Co	STBG	1,159,885 s costs prior to	289,971 SEV 2022)	1,449,856 <i>1,449,856</i>	2025
	TOTAL CO	ist (IIICiuue	s cosis prior to	3F1 2022)	1,449,650	
28 US 52, Des # 2002394 & Contract #	# T-42602	(Lead De	s # 1902679)			
CR 400S to CR 700S (Clinton Co)	PE	•	•			
Auxiliary Lanes	RW					
P.M.: System Performance	CN	STBG	1,316,677	329,169	1,645,846	2022
	Total Co	st (include	s costs prior to	SFY 2022)	1,650,846	
29 US 231, Des # 1700190 & Contract	# D_//162	)3 (I oad D	os # 1700100\			
N of I-74 to 2.87 Mi N of SR 28	PE	.5 (Leau D	es # 1700190)			
Auxiliary Passing Lanes	RW	STBG	160,000	40,000	200,000	2022
P.M.: System Performance	CN R	STBG	40,000	10,000	50,000	2022
•	UT	STBG	200,000	50,000	250,000	2023
	CN	STBG	7,095,932	1,773,983	8,869,915	2023
	Total Co	st (include	s costs prior to	SFY 2022)	10,322,360	
00 HO 224 Des # 0000447 0 0	# D 4000	F /1 co.   D	- # 2000447			
30 US 231, Des # 2000117 & Contract		b (Lead De	es # 2000117)			
Bridge over Little Pine Creek Bridge Thin Deck Overlay	PE RW					
P.M.: Bridge Condition	CN	STBG	77,495	19,374	96,869	2023
			s costs prior to	•	127,819	
		•	•	,	•	

Table 6: Funded Indiana Department of Transportation Projects, continued

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year			
31 US 231, Des # 2000126 & Contract # B-42925 (Lead Des # 2000117)									
Bridge over O'Neal Ditch Bridge Thin Deck Overlay	PE RW	•	_		100 150	0000			
P.M.: Bridge Condition	CN Total C	STBG ost (include:	103,326 s costs prior to	25,832 SFY 2022)	129,158 <i>134,15</i> 8	2023			
32 US 231, Des # 2000867 & Contract	# R-416	23 (Lead D	es # 1700190)						
4.27 to 0.66 mi S of SR 28	PE								
HMA Overlay P.M.: Pavement Condition	RW CN	STBG	200 205	00.004	450 450	2022			
P.M Pavement Condition			360,365 s costs prior to	90,091 SFY 2022)	450,456 <i>457,05</i> 6	2023			
33 SR 225, Des # 1800149 & Contract	# B-415	85 (Lead D	es # 1800149)						
0.1 mi N of SR 25	PE								
Small Structure Replacement	RW								
P.M.: Bridge Condition	CN	STBG	143,079	35,770	178,849	2023			
	i otai C	ost (include	s costs prior to	SFY 2022)	379,839				
34 SR 225, Des # 2002077 & Contract	R-4343	1 (I ead Des	: # 2002077)						
0.6 mi N of SR 25	PE	STBG	400,000	100,000	500,000	2022			
Bridge Rehabilitation or Repair	RW		,	,	,				
P.M.: Bridge Condition	CN	STBG	3,995,052	998,763	4,993,815	2025			
	Total C	ost (include	s costs prior to	SFY 2022)	5,523,870				
35 I-65, Des # 1601088 & Contract R-4	2000 /1	and Das # 1	2001172\						
SR 43 NB Bridge	PE	eau Des # 2	2001172)						
Bridge Deck Replacement/Widening	RW								
P.M.: Bridge Condition	CN	NHPP	2,889,000	321,000	3,210,000	2022			
	Total C	ost (include	s costs prior to	SFY 2022)	3,492,145				
	10000								
36 <b>I-65, Des # 1601090 &amp; Contract # R</b> SR 43 SB Bridge	- <b>42909</b> ( PE	(Lead Des #	<del>‡</del> 2001172)						
Bridge Deck Replacement/Widening	RW								
P.M.: Bridge Condition	CN	NHPP	2,425,500	269,500	2,695,000	2022			
zgo conao			s costs prior to		2,695,000				
		·	·	<u> </u>					
37 I-65, Des # 1900647 & Contract # R		(Lead Des #	# 1900647)						
At SR 38 Interchange	PE								
Concrete Pavement Restoration P.M.: Pavement Condition	RW CN	NHPP	3,158,990	250,000	2 500 000	2022			
P.M Pavement Condition			s costs prior to	350,999 SEV 2022)	3,509,989 3, <i>5</i> 2 <i>5</i> ,2 <i>5</i> 8	2022			
	rolaro	oot (morado	o oodio prior to	OF FEOLE)	0,020,200				
38 I-65, Des # 190267 & Contract T-43	656								
CR 100W to US 24	PE	HSIP	73,890	8,210	82,100	2022			
Plant & Shrub Windbreak	RW								
P.M.: Safety	CN Total C	HSIP	1,030,849	114,539	1,145,388	2024			
	ı otai C	ost (include	s costs prior to	SFY 2022)	1,392,060				

Table 6: Funded Indiana Department of Transportation Projects, continued

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
39 I-65, Des # 2001172 & Contract # R	R-42909 (	Lead Des #	2001172)			
N of Wabash R. to 0.8 mi N of SR 43	-		,			
Added Travel Lanes	RW					
P.M.: Pavement Condition	CN	NHPP	24,468,855			2022
	Total Co	ost (includes	costs prior to	SFY 2022)	32,884,097	
40 I-65, Des # 2001743 & Contract # E	B-43441 (	Lead Des #	2002033)			
SB Bridge over NS Railroad	PE	NHPP	81,000	9,000	90,000	2022
Bridge Deck Overlay	UT/RR	NHPP	90,000	10,000	100,000	2022
P.M.: Bridge Condition	CN	NHPP	827,339	91,926	919,265	2025
	Total Co	ost (includes	costs prior to	SFY 2022)	1,109,265	
105 5 " 0004000 0 0 4 4 # 5			000000)			
41 <b>I-65</b> , <b>Des # 2001932 &amp; Contract # E</b> CR 680S over Ditch	9-43447 (I PE	Lead Des # NHPP	-	500	5,000	2022
Small Structure Pipe Lining	RW	NHPP	4,500 27,000	3,000	30,000	2022
P.M.: Safety	CN	NHPP	501,012	55,668	556,680	2025
F.IVI Salety	_		costs prior to		700,680	2025
	rolar oc	ost (motados	cosis prior to	01 1 2022)	700,000	
42 I-65, Des # 2002107 & Contract # E	8-43441 <b>(</b>	Lead Des#	2002033)			
NB Bridge over NS Railroad	PE	NHPP	81,000	9,000	90,000	2022
Bridge Deck Overlay	RW					
P.M.: Bridge Condition	CN	NHPP	821,179	91,242	912,421	2025
	Total Co	st (includes	costs prior to	SFY 2022)	1,102,421	
43 I-65, Des # 2002108 & Contract # E	B-43441 (	Lead Des #	2002033)			
NB Bridge over SR 38	PE	NHPP	94,500	10,500	105,000	2022
Bridge Deck Overlay	RW		- 1,	,	100,000	
P.M.: Bridge Condition	CN	NHPP	941,940	104,660	1,046,600	2025
<del>-</del>	Total Co	st (includes	costs prior to	SFY 2022)	1,151,600	
44 <b>I-65</b> , <b>Des # 2002109 &amp; Contract # E</b> SB Bridge over SR 38	8-43441 (I PE	Lead Des # NHPP	-	12.000	120,000	2022
Bridge Deck Overlay	RW	NHFF	108,000	12,000	120,000	2022
P.M.: Bridge Condition	CN	NHPP	941,940	104,660	1,046,600	2025
1 .W Bridge Condition			costs prior to		1,166,600	2020
			, , , , , , , , , , , , , , , , , , ,	J J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
45 I-65, Des # 2002110 & Contract # E	-		2002033)			
NB Bridge over SR 26	PE	NHPP	108,000	12,000	120,000	2022
Bridge Deck Overlay	RW					
P.M.: Bridge Condition	CN	NHPP	321,199	35,689	356,888	2025
	Total Co	st (includes	costs prior to	SFY 2022)	396,888	
46 I-65, Des # 2002111 & Contract # E	R-43441 (	l ead Des #	2002033)			
SB Bridge over SR 26	PE	NHPP	36,000	4,000	40,000	2022
Bridge Deck Overlay	RW	• •	- 0,000	.,550	10,000	- ÷ <b></b>
	1 1 1 1					
P.M.: Bridge Condition	CN	NHPP	321,199	35,689	356,888	2025

Table 6: Funded Indiana Department of Transportation Projects, continued

Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
47 I-65, Des # 2002112 & Contract # E	R-43441 (I	ead Des #	£ 2002033)			
NB Bridge over Wildcat Creek	PE	NHPP	54,000	6,000	60,000	2022
Bridge Thin Deck Overlay	RW		, , , , , ,	-,	,	
P.M.: Bridge Condition	CN	NHPP	501,873	55,764	557,637	2025
	Total Co	st (include:	s costs prior to	SFY 2022)		
48 I-65, Des # 2002113 & Contract # B-43441 (Lead Des # 2002033)						
SB Bridge over Wildcat Creek	PE	NHPP	49,500	5,500	55,000	2022
Bridge Thin Deck Overlay	RW		10,000	-,	,	
P.M.: Bridge Condition	CN	NHPP	501,873	55,764	557,637	2025
	Total Co	st (include:	s costs prior to	SFY 2022)	612,637	
49 I-65, Des # 2002114 & Contract # E	3-42909 (1	ead Des #	± 2001172)			
NB Bridge over CSX, N 9 <sup>th</sup> , Burnett	PE		2001112,			
Bridge Deck Replacement	UT/RR	NHPP	27,000	3,000	30,000	2022
P.M.: Bridge Condition	CN	NHPP	3,419,714	379,968	3,799,682	2022
	Total Co	st (include:	s costs prior to	SFY 2022)	180,000	
50 I-65, Des # 2002115 & Contract # F	2-429N9 (I	Lead Des t	£ 2001172)			
SB Bridge over CSX, N 9 <sup>th</sup> , Burnett	PE	Leau Des n	7 2001172)			
Bridge Deck Replacement	UT/RR	NHPP	135,000	15,000	150,000	2022
P.M.: Bridge Condition	CN	NHPP	1,690,662	187,851	1,878,513	2022
	Total Co	st (include:	s costs prior to	SFY 2022)	2,028,513	
51 I-65, Des # 2002116 & Contract # F	R-42909 (I	ead Des #	± 2001172)			
NB Bridge over Prophets Rock	PE	Loud Dos I	2001112)			
Bridge Deck Replacement	RW					
P.M.: Bridge Condition	CN	NHPP	1,449,139	161,015	1,610,154	2022
_	Total Co	st (include:	s costs prior to	SFY 2022)	1,610,154	
52 I-65, Des # 2002117 & Contract # F	2-429N9 (I	Lead Des t	£ 2001172)			
SB bridge over Prophets Rock	PE		2001112,			
Bridge Deck Replacement	RW					
P.M.: Bridge Condition	CN	NHPP	1,449,139	161,015	1,610,154	2022
	Total Co	st (include:	s costs prior to	SFY 2022)	1,610,154	
53 I-65, Des # 2002364 & Contract # F	R-42909 (I	Lead Des #	‡ 2001172)			
CR 725N bridge over I-65	PE					
Bridge Deck Replacement	RW					
P.M.: Bridge Condition	CN	NHPP	1,457,023	364,256	1,821,279	2022
-		st (include:	s costs prior to		1,821,279	
54 I-65, Des # 2100049 & Contract # F	R-429N9 (I	ead Des #	£ 2001172)			
0.8 to 2.43 mi N of SR 43	PE	_344 <b>D</b> 03 f				
Added Travel Lanes	RW					
P.M.: Pavement Condition	CN	NHPP	34,931,145	3,881,238	38,812,383	2022
		st (include:	s costs prior to			

Table 6: Funded Indiana Department of Transportation Projects, continued

	Project Location & Description	Ph	Fund Code	Federal Funds	State Funds	Total Cost	Anticipated Year
55	Statewide, Des # 1802826						
33	On-Call Consultant Review P.M.: Safety	PE PE Total C	STBG STBG ost (include:	2,400,000 2,400,000 s costs prior to	600,000 600,000 SFY 2022)	3,000,000 3,000,000 12,700,000	2022 2023
56	Districtwide, Des # 2001146 & Cor	ntract #	T-43606 (Le	ead Des # 200	1146)		
	US 52 & Brady Lane Traffic Signal Modernization	PE RW	STBG	272,160	68,040	340,200	2022
	P.M.: Safety	CN Total C	STBG ost (include:	1,364,260 s costs prior to	341,064 SFY 2022)	1,705,321 2,049,821	2023
57	Districtwide, Des # 2001644 & Col	ntract #	B-43121 (Le	ead Des # 200	1644)		
	Bridge Maintenance P.M.: Bridge Condition	PE RW CN Total C	STBG ost (include:	800,000 s costs prior to	200,000 SFY 2022)	1,000,000 1,000,000	2022
58	Districtwide, Des # 2002396 & Cor	ntract #	T-43377 (I e	ead Des # 200	2396)		
00	Centerline & Edge Line Rumble Strips	PE RW	HSIP	9,000	1,000	10,000	2022
	P.M.: Safety	CN Total C	HSIP ost (include:	184,277 s costs prior to	20,475 SFY 2022)	204,752 2 <i>14,75</i> 2	2022
59	Districtwide, Des # 2002493 & Cor	ntract #T	-43395 (Le	ad Des # 2002	2493)		
	At Various Interchanges ITS Program Equipment	PE RW					
	P.M.: Safety	CN Total C	HSIP ost (include:	1,828,402 s costs prior to	203,156 SFY 2022)	2,031,558 2,031,558	2022
60	Greater Lafayette Northern	PE	NHPP	80,000	20,000	100,000	2022
	Connectivity Study Des # 2001532 P.M.: Safety	Total C	ost (include:	s costs prior to	SFY 2022)	230,500	

Total 137,782,350 22,532,139 160,314,489

Figure 3: Location of Funded INDOT Projects

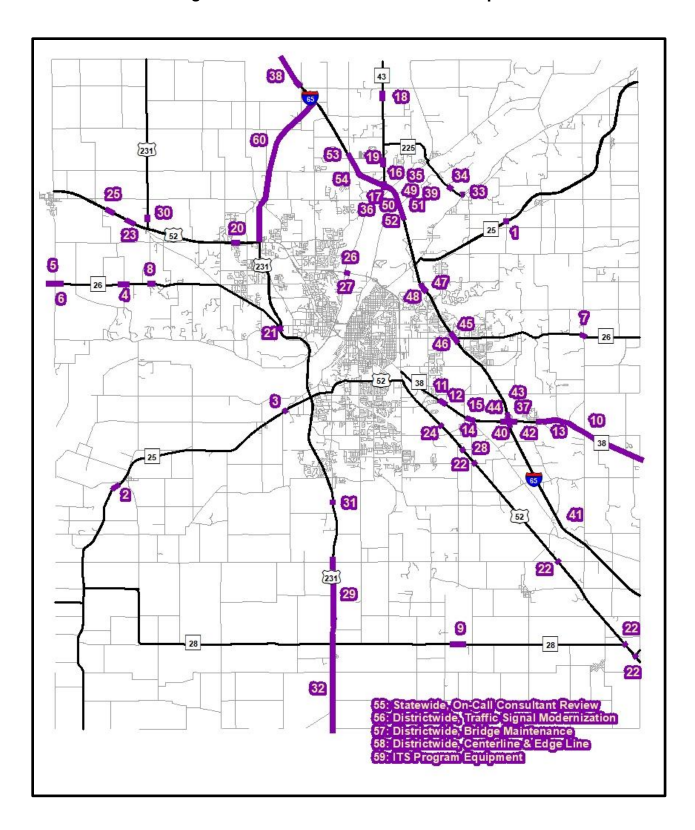
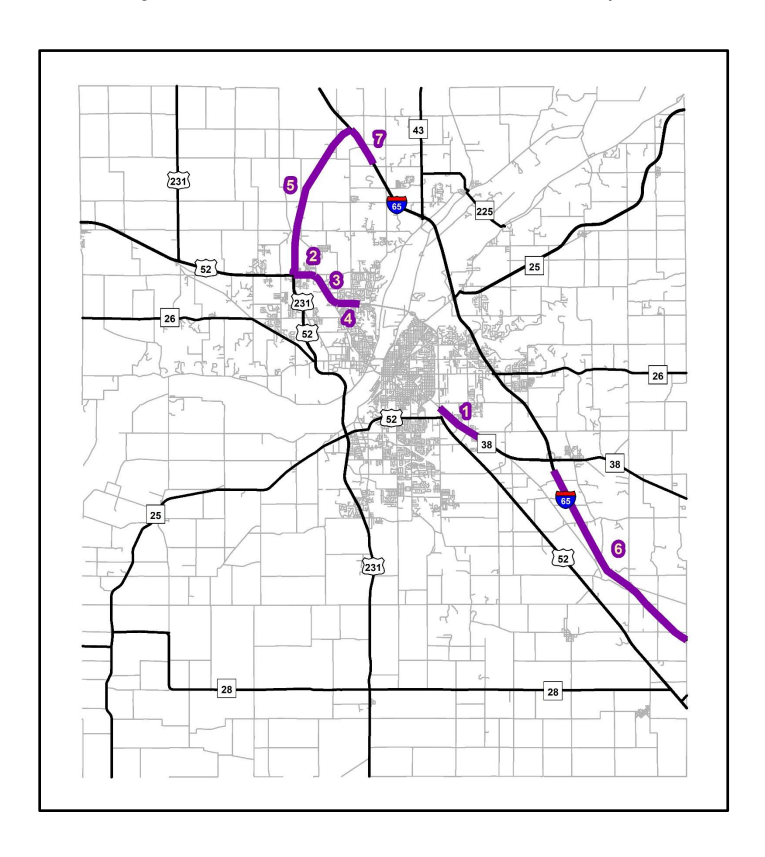


Table 7: Unfunded INDOT Projects Recommended by MPO (for Informational Purposes Only)

_	Project	Project Location & Description	Project Status
1 \$	SR 38	Sidewalk Construction, Sagamore Parkway to Park East Blvd	
2 \$	Special US 52	Rural to Urban Design, Klondike Rd to Morehouse Rd	
3 \$	Special US 52	Rural to Urban Design, Morehouse Rd to Yeager Rd	
4 \$	Special US 52	Per US 52 Corridor Study, Yeager Rd to Nighthawk Dr	
5 <b>(</b>	JS 231 Connector	New Road Construction, US 52 to I-65	
6 <b>I</b>	-65	Six Lane Widening, E. County Line to SR 38	
7 <b>I</b>	-65	Six Lane Widening, North of SR 43 to Proposed US 231	

Figure 4: Location of Unfunded and Recommended INDOT Projects



# 7. Financial Summary and Plan

All Transportation Improvement Programs are required to be financially constrained (project costs cannot exceed expected revenue). Thus, a community cannot program more than it is allocated. A financial plan is required, and it must demonstrate how projects are implemented within budget and identifies resources from both public and private sources that are reasonably expected to be available to carry out the plan.

Available funding limits are provided by INDOT for three types of federal funds within the urban area. STBG, Highway Safety Improvement Program (HSIP) and Transportation Alternatives (TA) are allocated to and distributed through the MPO. Rail safety and STBG funds for rural areas compete against other projects throughout the district or state and are thus shown on the "information only" list until INDOT awards funding. Transit funding is based on both present and past year funding levels; the same is true for airport projects.

Living within the budget means that project request are capped at the requested amount. If a project needs additional federal funding, the TIP can either be amended (if there are still federal funds available), unused funds from another project can be transferred or the jurisdiction can make up the difference with local funds. The costs shown are estimated for the year the project phase is implemented or started.

## STBG, Areas with Populations over 50K to 200K Funds

Surface Transportation Block Group Funds are intended to be used for projects within the Urbanized Area. However, the MPO has the flexibility to spend these funds throughout the County. STBG funds can be used by local governments for all phases of a project, including engineering, right-of-way and construction.

Based on information from INDOT, we have been directed to use an estimated STBG funding allocation of \$4,133,417 for FY 2022 and \$4,077,538 for all future program years of this TIP. Detailed information can be found in **Appendix 3**. It should be noted that when more accurate funding estimates are released, projects may experience a shift in schedule.

On April 25, 2019, a Memorandum of Understanding (MOU) was signed between the Area Plan Commission and the Evansville MPO. The MOU involved trading \$616,477.21 in FY 2019 federal funds from the Area Plan Commission in exchange for the same amount from the Evansville MPO in FY 2025.

The Technical Transportation Committee reviewed and financially constrained the LPA project requests on January 20, 2021 and on April 21, 2021. Over 23 million dollars in STBG funds were requested for eight projects. **Tables 8** through **12** show those projects that were chosen along with the amount of federal funds allocated to each project. Each table shows a zero balance in STBG funds, demonstrating that this TIP is fiscally constrained. This TIP complies with INDOT's and FHWA's policies.

Title IV on the Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) provided additional funding for highway infrastructure projects. This MPO received \$462,317, and these funds must be obligated before September 30, 2024. Part of these funds, \$187,000, are to be obligated with the Sagamore Trail Project for preliminary engineering. On March 17, 2021 and April 21, 2021, the Technical Transportation Committee reviewed the draft federal funding allocation and allocated the balance of these funds, \$275,317, to the Soldiers Home Road project preliminary engineering phase.

Table 8: STBG Funding, Fiscal Year 2022

		Balance	0
		Total	4,154,191
Soldiers Home Road Ph 1	PE	1401291	399,409
Morehouse Road	RW	1401280	730,808
Sagamore Parkway Trail	CN	1401287	3,023,974
		Total	4,154,191
Flexed	d Part of	HSIP Funds	20,774
STBG Funds			4,133,417
Project	Phase	Des #	Allocation
Dualast	Dhara	Des #	STBG

Table 9: STBG Funding, Fiscal Year 2023

Project	Phase	Des #	STBG
riojeci	riidse	Des #	Allocation
STBG Funds			4,077,538
	Borrowed fro	om FY 2024	1,548,069
		Total	5,625,607
McCutcheon Ped Safety	CN	1601028	289,478
Yeager Road	CN	1401281	4 <b>,</b> 91 <i>7</i> ,989
South 9th Street	RW	1900482	280,000
Soldiers Home Road Ph 1	PE	1401291	138,140
		Total	5 625 607

Total 5,625,607 Balance 0

Table 10: STBG Funding, Fiscal Year 2024

Project	Phase	Des #	STBG Allocation
STBG Funds			4,077,538
	Traded	to FY 2023	1,548,069
		Total	2,529,469
Morehouse Road	CN	1401280	2,529,469
		Total	2,529,469
		Ralance	0

Table 11: STBG Funding, Fiscal Year 2025

Project	Phase	Des #	STBG
Fioleci	riidse	Des #	Allocation
STBG Funds			4,077,538
	From Evo	ınsville Trade	616,477
	Flexed Part o	f HSIP Funds	231,042
		Total	4,925,057
Morehouse Road	CN	1401280	4,129,178
Soldiers Home Road Pl	n 1 RW	1401291	795 <b>,</b> 879
		Total	4,925,057
		Balance	0

Table 12: STBG Funding, Fiscal Year 2026, Informational Purposes Only

Project	Phase	Des #	STBG
Project	riiuse	Des #	Allocation
STBG Funds			4,077,538
	Flexed Part of	HSIP Funds	4,013
		Total	4,081,551
South 9th Street	CN	1900482	4,081,551
•	Total		4,081,551
Bal	ance		0

In order to construct the Yeager Road project in FY 2023, the Area Plan Commission will need to trade FY 2024 STBG with another MPO. A similar trade has been done with the Evansville MPO as shown in **Table 11**.

### Non-Motorized Project Identification and Summary

In June of 2012, the Area Plan Commission adopted the **2040 MTP**. It recommends that 10% of this community's Surface Transportation Program funds go to independent non-motorized projects that are not part of a larger road project. The policy was affirmed in the **2045 MTP**. Examples of those projects include the construction of trails and sidepaths. This TIP continues that policy. Ten percent of our STBG funds equates to \$413,341(FY 2022) and \$407,653 (FY 2023-2026) per year. **Table 13** shows the amounts allocated to road projects and to non-motorized projects with updated allocations.

Table 13: STBG Funding for Road and Non-Motorized Projects

Fiscal Year	STP Funds	Bike & Ped
2022	4,133,417	413,341
2023	4,077,538	407,753
2024	4,077,538	407,753
2025	4,077,538	407,753
2026	4,077,538	407,753
Total	20,443,568	2,044,357

The STBG financially constrained tables (**Tables 8-12**) include one independent non-motorized projects that use our STBG funds and involves constructing a trail in West Lafayette (Sagamore Parkway Trail). **Table 14** summarizes the non-motorized project and it shows that we have allocated \$3,003,200 in STBG funds for non-motorized projects over the five years.

Based on our annual allocation from FY 2022 through FY 2026, our five years cumulative allocation equates to \$20,443,568. Ten percent that amount is \$2,044,357. Comparing the ten percent target amount to the amount allocated, we have exceeded our target by \$958,843. This equates to 14.7% of our five-year allocation. This TIP exceeds the goal established in the 2040 Metropolitan Transportation Plan.

Table 14: Non-Motorized Projects, Fiscal Years 2022 - 2026

Project	Phase	Des #	STBG Allocation	Fiscal Year
STBG Funds				
Sagamore Parkway Trail	CN	1401287	3,003,200	2022

Total

It should also be noted that all of the other projects that have allocated STBG federal funds will contain a sidewalk or trail component.

# STBG, Areas with Populations under 5K Funds

STBG funds for rural area are available to counties for eligible improvements to rural roads. LPAs seeking these funds compete against each other within the INDOT district. INDOT's approval is based on several factors: how close the project is to construction, the ability of the LPA to match federal funds, and how well the project is moving through right-of-way acquisition. There are four County bridge projects that will utilize these funds. The bridge projects are on Lilly Road over the Wea Creek and Branch of the Wea Creek, the Old US 231 bridge over the Wea Creek and the North 9th Street bridge over the Wabash River. Tippecanoe County applied for these funds for a road and sidewalk project, North 9th Street Road from north of Sagamore Parkway to just north of Burnett Road. INDOT did not award any federal funds to this project.

# Highway Safety Improvement Program Funds

Highway Safety Improvement Program (HSIP) funds are for safety-oriented projects. These funds typically pay for 90% of the total project cost. There are certain project types where these funds will pay for the total project cost. Except for low cost countermeasure projects, all projects must document and correct a hazardous road location through a crash analysis or safety audit. Applications for funding are reviewed and approved by the TTC

and then by an INDOT/FHWA safety committee. These funds can be used for preliminary engineering, right-of-way and construction.

Based on current information from INDOT, we have been directed to use an estimated HSIP funding allocation of \$595,946 for FY 2022 and \$587,045 for future program years of this TIP. Detailed information can be found in **Appendix 3**. Unlike STBG, the MPO can transfer up to 50% (\$297,973/\$293,522) of its HSIP funds to STBG funds. It should be noted that when more accurate funding estimates are released, projects could shift and either start earlier or later.

Another funding source for safety projects is Section 164 Penalty funds. The U.S. Department of Transportation encourages States to enact and enforce laws targeting repeatedly intoxicated drivers. Since the State of Indiana has not enacted certain laws toward this, a portion of the State's STBG funds are transferred and can only be used for safety related projects and cannot be flexed to STBG funds. Our FY 2022 Penalty funding allocation is \$152,011 and FY 2023 through FY 2026 is \$150,525. These funds cannot be flexed to STBG funds.

Combining our HSIP allocation and Section 164 Penalty funds, we have \$747,957 (FY 2022) and \$737,570 (FY 2023-2026) to allocate toward safety projects.

Similar to the trading of STBG funds with the Evansville MPO, we have also traded safety funds with the Northwestern Indiana Regional Planning Commission (NIRPC). On January 5, 2021, a Memorandum of Understanding, MOU, was signed between the Area Plan Commission and NIRPC. The MOU involved trading \$1,454,360 in FY 2022 and FY 2024 federal funds from the Area Plan Commission in exchange of the same amount from the NIRPC in FY 2021.

The project chosen to receive HISP funding was derived from the FY 2020-2024 TIP, road safety audits, and/or needs analysis. **Tables 15** through **19** show the project that was chosen along with the amount of federal funding. It also shows the trading of federal funds with NIRPC and flexing a small portion to STBG funds.

Table 15: HSIP Funding, Fiscal Year 2022

		Total Balance	747,957 0
Flexed STBG Funds			20,774
Trade to NIRPC			727,183
HSIP Funds			747,957
riojeci	rnase	Des #	Allocation
Project	Phase	Des #	HSIP

Table 16: HSIP Funding, Fiscal Year 2023

		Balance	0
		Total	737,570
McCutcheon Ped Safety	CN	1601028	737,570
HSIP Funds			737,570
1 10 eci	Tilase	Des #	Allocation
Project	Phase	Des #	H2IL

Table 17: HSIP Funding, Fiscal Year 2024

Project	Phase	Des #	HSIP
			Allocation
HSIP Funds			737,570
Trade to NIRPC			727,183
		Total	727,183
		Balance	10,38 <b>7</b>

Table 18: HSIP Funding, Fiscal Year 2025

Project	Phase	Des #	HSIP
			Allocation
HSIP Funds			737,570
Flexed STBG Funds			231,042
		Total	231,042
		Balance	506,528

Table 19: HSIP Funding, Fiscal Year 2026, Informational Purposes Only

Project	Phase	Des #	HSIP
			Allocation
HSIP Funds			737,570
Flexed STBG Funds			4,013
		Total	4,013
		Balance	733,557

The Technical Transportation Committee reviewed and financially constrained the LPA project requests on January 20, 2021. The McCutcheon Ped Safety project is the only one that requested safety funds. **Tables 15** through **19** show the project that was chosen along with the amount of federal funds allocated. It also shows the funding trade with NIRPC. Each table where funds have been allocated shows either a zero or positive balance, demonstrating that this TIP is fiscally constrained. This TIP complies with INDOT's and FHWA's policies.

# Transportation Alternatives Set Aside Funds

Providing federal funds to construct facilities for non-motorized traffic has been part of national funding since the federal government passed the Intermodal Surface Transportation Efficiency Act (ISTEA) in 1991. The ultimate goal is to help communities provide transportation choices.

The FAST provides funding for a variety of non-motorized projects through Transportation Alternatives (TA) funding, which is funding set aside from the STBG program. Projects previously programmed in the Moving Ahead for Progress in the 21st Century Act (MAP 21) under Transportation Enhancements, Recreational Trails, and Safe Routes to School are now combined into this program. Eligible activities include on-road and off-road trail facilities for pedestrians, bicyclists and other non-motorized forms of transportation including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety related infrastructure, as well as transportation projects to achieve compliance with the Americans with Disabilities Act. Furthermore, projects involving the removal of outdoor advertising, preservation and rehabilitation of historic transportation facilities, and projects under the recreational trails and safe routes to school programs are eligible.

Based on current information from INDOT, we have been directed to use an estimated \$247,662 in TA funding for FY 2022 and \$230,995 for all future program years of this TIP. Detailed information can be found in **Appendix 3**. It should be noted that there is a possibility projects could shift and either start earlier or later when more accurate estimates are released. Like HSIP funds, the MPO can transfer up to 50% of its funds to STBG projects.

The projects chosen are selected from the FY 2020-2024 TIP or the 2045 Metropolitan Transportation Plan. All of the projects will include sidewalks in conjunction with a road improvement project. **Tables 20** through **24** show the allocation of TA funds over a five-year period.

Table 20: TA Funding, Fiscal Year 2022

		Total Balance	247,662 0
Soldiers Home Road Ph 1	PE	1401291	33,334
Morehouse Road	RW	1401280	214,328
TA Funds			247,662
Project	Phase	Des #	Allocation
Duningt	Dlassas	Daa #	TA

Table 21: TA Funding Fiscal Year 2023

		Balance	0
		Total	230,995
McCutcheon Ped Safety	CN	1601028	16,667
Yeager Road	CN	1401281	214,328
TA Funds			230,995
Project	rnase	Des #	Allocation
Project	Phase	Des #	TA

Table 22: TA Funding, Fiscal Year 2024

		Total Balance	0 230.995
Morehouse Road	CN	1401280	230,995
TA Funds			230,995
Project	Phase	Des #	Allocation
D	DI	D #	TA

Table 23: TA Funding, Fiscal Year 2025

Project	Phase	Des #	TA
Project	rnase	Des #	Allocation
TA Funds			230,995
Morehouse Road	CN	1401280	214,328
Soldiers Home Road Ph 1	RW	1401291	16,667
		Total	230,995
		Balance	0

Table 24: TA Funding, Fiscal Year 2026, Informational Purposes Only

		Balance	0
		Total	230,995
South 9th Street	CN	1900482	230,995
TA Funds			230,995
			Allocation
Project	Phase	Des #	IA

The Technical Transportation Committee reviewed and financially constrained the LPA project requests on January 20, 2021. The projects chosen include a trail and sidewalk component. **Tables 20** through **24** show those projects that were chosen along with the amount of federal funds allocated to each project. Each table where funds have been allocated shows a zero balance, demonstrating that this TIP is fiscally constrained. This TIP complies with INDOT's and FHWA's policies.

## Rail-Highway Crossing Funds

These special funds improve railroad crossing safety. Unlike other federal funds, local agencies cannot request these funds. Projects are chosen by INDOT based on Federal Railroad Administration index ratings and benefit to cost analysis. Projects having the highest ratings and the best benefit to cost ratio are chosen.

At this time there are no projects in Tippecanoe County that will be using these funds.

# Transit & Airport Funding

Funding projections for transit projects, both operating and capital projects, are based on current and previous year funding levels. A detailed analysis of the financial condition and capability of CityBus is found in Section 10, Analysis of Financial Capacity: CityBus.

The Federal Aviation Administration sets limits for its funding categories. Funding for airport projects, both capital and operating, will remain at current levels.

## Local Funding Sources

The projects listed in **Table 4** show that a variety of local funding sources will be used in FY 2022 through FY 2026. A summary of these sources and amounts is shown in **Table 25** and **26**. The City of Lafayette anticipates using various local funds for its projects: Tax Increment Financing (TIF), Economic Development Income Tax (EDIT), Motor Vehicle Highway Account (MVHA), Local Road and Street (LR&S) and Local Highway Option Income Tax (LHOIT). The City of West Lafayette anticipates using Tax Increment Financing (TIF) and Motor Vehicle Highway Account Funds (MVHA). The County anticipates using Economic Development Income Tax (EDIT), Local Road and Street Funds (LR&S) and Motor Vehicle Highway Account funds (MVHA). Cumulative Bridge funds (CBF) will be used for all bridge projects.

Table 25: Source of Local Funds for Funded Local Projects

Project	Anticipated Local funds
South 9th Street	TIF, EDIT, MVH, LR&S & LHOIT
Park East Boulevard Extension	TIF
South Street	TIF & EDIT
Sagamore Parkway Trail	TIF
Soldiers Home Road Ph 1	MVHA
Cherry Lane Ext. Ph 2	TIF
Cumberland Avenue Ph 4	TIF
McCutcheon Ped Safety	LR&S, EDIT & MVHA
Morehouse Road	LR&S & MVHA
Yeager Road	LR&S & MVHA
N. 9 <sup>th</sup> Street Trail	LR&S, EDIT & MVHA

Table 26: Amount of Local Funds for Funded Local Projects

Jurisdiction	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026
Lafayette	0	2,270,000	10,070,000	950,000	8,843,137
West Lafayette	4,543,009	34,535	0	203,137	4,050,000
Tippecanoe County	941,277	1,544,008	1,943,528	1,085,877	1,499,684
CityBus	12,892,132	13,297,238	13,714,497	14,140,926	14,581,000
•	, ,	•		•	

# INDOT Funding

INDOT uses a variety of federal and state funds for its road and bridge programs. **Table 27** summarizes that information by source and year. INDOT is responsible for fiscally constraining its project list.

Table 27: INDOT Project Expenditures by Fund and Year

Table 27: INDOT Project Expenditures by Fund and Year				
	FY 2022	2		
Funding Type	Federal	State	Total	
STBG	24,309,358	6,077,339	30,386,697	
NHPP	<i>7</i> 8,314,667	8,915,104	87,229,771	
HSIP	2,021,679	224,631	2,246,310	
Total	104,719,594	15,225,284	119,944,878	
	FY 2023	<b>.</b>		
Funding Type	Federal	State	Total	
STBG	13,603,108	3,400,778	17,003,886	
NHPP	0	0	0	
HSIP	0	0	0	
Total	13,603,108	3,400,778	17,003,886	
	FY 2024	1		
Funding Type	Federal	State	Total	
STBG	4,652,705	1,163,177	5,815,882	
NHPP	0	0	0	
Other	0	0	0	
Total	4,652,705	1,163,177	5,815,882	
	FY 2025	ţ		
Funding Type	Federal	, State	Total	
STBG	8,096,540	1,997,299	10,093,839	
NHPP	5,679,554	631,062	6,310,616	
Other	0	, 0	0	
Total	13,776,094	2,628,361	16,404,455	
	FY 2026			
Funding Type	Fi 2020 Federal	State	Total	
STBG	0	0	0	
NHPP	0	0	0	
Other	0	0	0	
Total	0	0	0	

# City and County Operations & Maintenance Financial Analysis

According to the guidance issued by the Federal Highway Administration, the financial plan shall contain system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain federal-aid highways. TIPs are required to examine previous years' operating and maintenance expenses and revenues, and then estimate whether there will be sufficient funds to maintain the federal-aid highway system for the next five years.

Both cities and the county have provided financial information from their Annual Operational Report for Local Roads and Streets. This report is required under Indiana Code 8-17-4.1. The information used in this analysis is from 2016 to 2019. Information for 2020 is not yet available from the local government agencies. Individual tables for each jurisdiction follow.

There are few clear trends among receipts, disbursements and differences for any jurisdiction. Receipts and disbursements fluctuate yearly. In some years increases or decreases were small, while in other years they were substantial. Overall, the difference has been positive with a few exceptions.

Comparing cash and investments at the beginning and end of the year presents a challenge because there are several years in which only cash was reported. Other than those years, the end balances for all jurisdictions show no overall increasing or decreasing trends. However, balances at the end of each year have always been positive.

Both cities and the county anticipate receiving adequate funding to continue operating and maintaining the federal-aid highways over the next five years. The three local governments prepare budgets every year which must be approved by the state. The information in the following exhibits is used to develop their budgets.

Table 28

City of Lafayette

Operating and Maintenance History, 2016 - 2019

	2016	2017	2018**	2019				
Cash and Investments	as of January 1							
Balance	732,611.00	4,862,918.25*	Not Shown	1,337,059.30				
Annual Information								
<u>Receipts</u>								
MVH	5,142,627.00	5,010,393.89	6,498,321.04	4,374,148.85				
MVH Restricted			, , ,	1,444,889.58				
LRS	572,208.00	726,995.82	1,005,112.73	1,051,119.86				
LH	894,396.00	936,602.09	921,540.31					
Other	0.00	0.00	0.00	896,839.24				
Total	6,609,231.00	6,673,991.80	8,424,974.08	7,768,997.35				
<u>Disbursements</u>								
MVH	5,264,197.00	5,012,741.87	6,230,046.79	4,567,684.31				
<b>MVH</b> Restricted				1,444,889.58				
LRS	425,019.00	290,842.31	1,072,679.83	632,735.86				
Cum. Bridge	801,786.00	3,528,276.83	1,770,167.56	0.00				
Other	0.00	0.00	426,016.71	902,598.59				
Total	6,491,002.00	8,831,861.01	9,498,910.89	7,547,908.34				
Total Receipts	6,609,231.00	6,673,991.80	8,424,974.08	7,768,997.35				
Total Disbursements	6,491,002.00	8,831,861.01	9,498,910.89	7,547,908.34				
Difference	118,229.00	-2,157,869.21	-1,073,936.81	219,089.19				
Cash and Investments as of December 31								
Balance	850,840.00	2,705,049.04	Not Shown	1,561,907.66				

<sup>\*</sup>Note: The difference between the 2016 ending balance and the 2017 beginning balance, \$4,012,078, is the inclusion of the Special Local Income Tax Fund in 2017. The State of Indiana directed the city to expend the fund balance on road projects.

<sup>\*</sup>Note: Report format was updated.

Table 29

City of West Lafayette
Operating and Maintenance History, 2016 - 2019

	2016	2017	2018*	2019				
Cash and Investments a	s of January 1							
Balance	2,607,382.17	3,336,607.24	4,773,193.26	6,194,324.52				
Annual Information								
Receipts								
MVH	2,021,742.1 <i>4</i> 0.00	2,130,654.17 0.00	2,585,278.52 0.00	1,628,877.45 909,143.48				
LRS	323,868.21	427,395.81	585,908.07	595,833.97				
Other Funds <b>Total</b>	6,588.00 <b>2,352,198.35</b>	314,923.73 <b>2,872,973.71</b>	3,1 <i>7</i> 1,186.59	3,131,854.90				
Total	2,032,170.03	2,07 2,77 0.7 1	0,17 1,100.57	0,101,004.70				
<u>Disbursements</u>								
MVH	1,407,369.75 0.00	905,821.79 0.00	1,444,133.52 0.00	1,406,621.91 95,547.67				
LRS	209,015.53	226,187.10	305,921.81	297,883.18				
Other <b>Total</b>	6,588.00 <b>1,622,973.28</b>	0.00 <b>1,132,008.89</b>	1,750,055.33	1,800,052. <b>7</b> 6				
Total	1,022,77 3.20	1,132,000.07	1,7 50,055.55	1,000,032.70				
Total Receipts Total Disbursements Difference	2,352,198.35 1,622,973.28 <b>729,225.07</b>	2,872,973.71 1,132,008.89 <b>1,740,964.82</b>	3,171,186.59 1,750,055.33 <b>1,421,131.26</b>	3,131,854.90 1,800,052.76 <b>1,331,802.14</b>				
	·							
Cash and Investments as of December 31								
Balance	3,336,607.24	5,077,572.06	6,194,324.52	7,526,126.66				

<sup>\*</sup>Note: Report format was updated.

Table 30

Tippecanoe County
Operating and Maintenance History, 2016 - 2019

	2016	2017	2018*	2019						
Cash and Investments o	as of January 1									
Balance	8,975,811.80	1,225,610.43	6,003,337.09	6,003,445.09						
Annual Information										
<u>Receipts</u>										
MVHs	4,466,553.67	4,938,856.61	5,969,983.04	2,881,965.97						
<b>MVH Restricted</b>	0.00	0.00	0.00	2,865,275.80						
LRS	988,692.62	1,101,604. <i>77</i>	1,497,922.16	1,595,159.09						
Cum. Bridge	2,808,278.99	2,816,205.54	2,801,189.52	3,305,952.80						
Other	9,593,305.25	4,607,601.05	3,555,768.32							
Total	17,856,830.53	13,464,267.97	13,824,863.04	10,648,353.66						
<u>Disbursements</u>										
MVH	3,413,114.34	4,370,529.32	4,818,470.80	2,511.088.90						
<b>MVH Restricted</b>	0.00	0.00	0.00	2,563,293.16						
LRS	939,117.06	812,395.04	1,020,854.41	1,023,534.58						
Cum. Bridge	2,869,622.17	2,059,532.17	1,924,596.44	2,285,812.07						
Other	8,415,000.62	5,833,212.48	3,824,298.73							
Total	15,636,854.19	13,075,669.01	11,588,220.38	8,383,728.71						
Total Receipts	17,856,830.53	13,464,267.97	13,824,863.04	10,648,353.66						
Total Disbursements	15,636,854.19	13,075,669.01	11,588,220.38	8,383,728.71						
Difference	2,219,976.34	388,599.96	2,236,642.66	2,264,624.95						
Investments										
mivesiments										
Cash and Investments as of December 31										
Balance	11,195,788.14	1,614,210.39	8,239,979.75	8,268,070.04						

<sup>\*</sup>Note: Report format was updated.

# 8. Project Selection and Priorities

The Technical Transportation Committee reviews requests for federal funds and recommends projects to be funded. Its review includes discussing issues pertaining to safety, infrastructure condition, congestion reduction, system reliability, freight movement and economic vitality and environmental sustainability. The limited amount of federal funds constrains the projects that can be programmed.

The FAST Act requires a planning process that uses a performance-based approach in the decision-making process. This process uses goals, measures and data to make better informed decisions in how transportation funding is invested. The approach increases accountability and transparency. Its aim is for a better performing transportation system. States are required to set performance targets within one year of the USDOT's final ruling on performance measures. MPOs are then required to establish their own performance targets 180 days thereafter. Specific details of these performance measures can be found in the Performance Measure and Target Achievement chapter. The safety performance measure is the only one applicable in selecting and prioritizing projects for this TIP. The Area Plan Commission agreed to support INDOT's safety targets on December 10, 2020.

Comparing safety performance targets to the anticipated road improvements, all projects in which federal funds have been allocated will follow the latest guidelines established in the Indiana Design Manual. Nearly all of the projects involve reconstructing the road, with one changing the alignment to eliminate the sharp ninety degree turns. All the projects will be brought up to current design standards and amenities for pedestrians, bicyclists, and transit patrons will be improved or added.

One safety project has been allocated HSIP funding. A Safety Audits was conducted, and it helped guide what improvements will be included. The project targets student safety walking to and from McCutcheon High School and Mayflower Mill Elementary School.

The FTA also requires performance measures to be used by transit systems and MPOs. While there are six performance measures under the FHWA, there are only two under the FTA: Transit Asset Management (TAM) and Safety Management System (SMS). FTA published its final rules for TAM on July 26, 2016, and transit systems are to develop performance measures for their rolling stock, equipment and facilities. CityBus adopted its 2019 through 2023 targets on October 3, 2018. Details of the most recent TAM plan can be found in the Performance Measure and Target Achievement chapter. The Safety Plan was adopted on July 29, 2020.

In comparing the performance targets to the anticipated capital projects, CityBus is exceptionally proactive in keeping the transit system in good repair. The transit system's annual program of projects includes maintenance and vehicle replacement projects. CityBus plans to replace several fixed routes buses over the next five years. Detailed project information by calendar year can be found on pages 60 through 69.

The performance measures outlined by FHWA and FTA are not the sole measures used by the committee in selecting and prioritizing local projects within this TIP. The following additional performance measures were used:

- a) Is the project in the 2045 MTP?
- b) Is the project in the 2045 MTP financially constrained list?
- c) Was the project previously programmed and is it advancing?
- d) How far has the project advanced?
- e) Does the project include sidewalks, bike lanes or trails?
- f) Is the project complete street compliant?
- g) Will the project be designed to meet ADA standards?
- h) Does the project include access management?

Additionally, RFIs have been completed for all projects that have not begun preliminary engineering. The areas of potential environmental concern were identified for each project.

The process used in selecting and prioritizing the projects in this TIP followed the methodology cited above. The Technical Transportation Committee reviewed and prioritized project requests on January 20, 2021.

## STBG, HSIP & TA Project Selection/Priority Review

The funding priorities in this TIP and the FY 2020 - 2024 TIP are nearly identical. Projects in the previous TIP that sought federal funds for construction are on track and will receive funding in this TIP. Projects that sought funds for preliminary engineering and land acquisition have advanced in this TIP. No new projects were allocated funds due to funding the construction phase of five projects.

## INDOT Projects

The Technical Transportation Committee also identified and recommended various INDOT projects that are a priority to the community. The recommendation did not include any maintenance projects. **Table 31** shows the recommended projects.

**Table 31: Recommended INDOT Priority Projects** 

State Road	Location	Description
F	Projects in the 2045 Metropolitan Trans	sportation Plan
US 231	US 52 to SR 43	New Road Construction
I-65	North of SR 43 to New US 231	Six Lane Widening
I-65	SR 38 to SR 28	Six Lane Widening
Special US 52	Klondike Rd to Morehouse Rd	Rural to Urban Design
Special US 52	Morehouse Rd to Yeager Rd	Rural to Urban Design
Special US 52	Yeager Rd to Nighthawk Dr	Per US 52 Corridor Study
SR 38	Sagamore Pkwy to Park East Blvd	Sidewalk Construction

# Complete Street Determination

The Complete Streets Policy was adopted as part of the **2040 MTP**. Its goal is to create an equitable, balanced and effective transportation system where every roadway user can travel safely and comfortably, and where sustainable transportation options are available to everyone.

When a TIP is being developed, the Policy requires the Technical Transportation Committee to review project descriptions and then make a recommendation to the Policy Committee whether projects are compliant or exempt. All local projects seeking Group II Federal funds in this TIP were found to be compliant. Projects not previously reviewed were reviewed by the Committee on January 20, 2021 and were determined to be compliant. The following projects were reviewed:

West Lafayette: Cherry Lane Extension Ph 2

Tippecanoe County: North 9th Street Urban Trail

# 9. Performance Measures and Target Achievements

The FHWA and FTA issued transportation planning rules on the statewide and MPO planning process to reflect the use of a performance based approach to decision-making in support of the national goals. These processes must document how the MPO, INDOT and transit providers shall jointly agree to cooperatively develop and share information related to transportation performance data, the selection of performance targets, the reporting of performance to be used in tracking progress toward attainment of critical outcomes for the MPO region and the collection of data for the INDOT asset management plan for the National Highway System (NHS).

## INDOT Performance Measures

INDOT has initiatives in place that enable them to invest available funding effectively to achieve their performance goals. The *Transportation Asset Management Plan* (TAMP) provides detailed information on those initiatives, associated methods for prioritizing projects, agency goals, objectives and investment strategies, and resulting bridge and pavement conditions based on 10-year spending plans. INDOT also has a *Strategic Highway Safety Plan* (SHSP) that sets priorities for the primary safety-focused programs and guides the DOTs, MPOs, and other safety partners in addressing safety across the state. The INDOT freight plan and long-range transportation plan are also used to inform the TAMP. The *INDOT*, *MPO and RPO Planning Roles*, *Responsibilities (PRR) and Planning Procedures Manual (PPM)* clarifies roles and responsibilities for transportation planning activities which include the performance-based planning processes.

For projects using Federal funding, such as National Highway Performance Program (NHPP), National Highway Freight Program (NHFP), Surface Transportation Block Grant (STBG) funds (excluding urbanized area dedicated funds) along with State Construction funds, INDOT's Divisions of Planning and Statewide Technical Services uses a data-driven process. This process includes performance-based business rules to help prioritize projects for inclusion in the recommended *Five-Year State Transportation Improvement Program* (STIP).

This process evaluates projects based on investment strategies and project prioritizations as outlined in the *TAMP* (August 2019) and results in the elevation of projects that will contribute toward the achievement of INDOT's targets for bridge condition, pavement condition, traffic congestion, travel time reliability for both passenger vehicles and highway freight, and safety. The resulting program of projects is approved by the *Program Management Group* (PMG) and INDOT's executive office for inclusion in the Indiana STIP and the MPO's TIP.

Projects specifically designed to make progress toward INDOT's bridge and pavement condition targets are identified by INDOT's Pavement and Bridge Asset Management Teams and support the 10-year goals as described in INDOT's TAMP. Projects funded through HSIP are selected by INDOT's **Safety Asset Management Team** to make progress toward INDOT's safety improvement targets, as described in INDOT's SHSP. Projects selected to make progress toward meeting INDOT's congestion and travel time reliability targets are

selected by INDOT's Mobility Asset Management Team. Projects funded through the CMAQ program are selected by INDOT's Mobility Asset Management Team to make progress toward meeting INDOT's emission reduction targets. It should be noted that CMAQ funds are not used in Tippecanoe County since the county is in attainment as classified by the Environmental Protection Agency. INDOT coordinates the performance targets with the MPOs through monthly meetings with the MPO Council and other ad-hoc meetings. The Area Commission selected Plan to support targets INDOT. The Highway Safety Improvement Program (HSIP) is a primary source of federal funds for qualifying safety improvement projects. HSIP along with other funding sources are used to implement safety improvements with the purpose to reduce roadway crashes, and a corresponding reduction in fatalities and serious injuries on all public roads.

#### Safety

Safety performance targets are provided annually by INDOT to FHWA. The INDOT, MPO's FHWA, and Indiana Criminal Justice Institute (ICJI) collaborate to establish Safety Performance Measures and Safety Performance Targets by August 31 submission deadline.

Rather than setting our own safety targets, the Area Plan Commission has chosen to support the INDOT safety targets as published in their Highway Safety Improvement Program Annual Reports. The MPO supports those targets by reviewing and programming all HSIP projects with the MPO boundary that are included in the INDOT STIP. The APC support letter can be found in **Appendix 10**.

Current safety targets are for calendar year 2021 and are based on an anticipated five-year rolling average (2017-2021). To support progress towards approved highway safety targets, a total of \$27.5 million has been programmed in the FY 2022-2026 TIP to improve highway safety. **Table 32** includes the safety performance targets and the safety investment in the TIP.

In addition to HSIP specific projects, the TIP also includes transportation projects that are not primarily intended to address safety deficiencies, such as congestion reduction or operational improvements, but do address such deficiencies as part of the larger project. These projects often contribute to a safer roadway environment, reduce fatalities or serious injuries for all modes, as well as results in safer travel environments specifically for bicyclists and pedestrians.

#### **Pavement and Bridge**

The pavement and bridge condition performance measure are applicable to the Interstate and non-Interstate highways that comprise the National Highway System (NHS). The NHS includes the Interstate highway System as well as other roads important to the nation's economy, defense, and mobility. The measures are focused on the condition of pavement and bridges, including ramps utilized to access the system. There are four measures to assess pavement condition and two measure for assessing bridge condition. INDOT, MPO's and FHWA collectively developed targets for the pavement and bridge performance

measures. Performance is assessed and reported over a four-year performance period, the first of which runs from January 1, 2018 through December 31, 2021. As permitted by

**Table 32** TIP/STIP Project Impact

Table 32: INDOT Performance Measures by the Number of Projects and Funding

		2019	2020 Targets	2021 Targets (2022 in APC letters)	TIP Support (FY 2022- 2026)
	Number of Fatalities	889.6	907.7	81 <i>7</i> .3	
	Rate of Fatalities (per million VMT)	1.087	1.100	1.006	1 <i>5</i> TIP
<b>À</b>	Number of serious injuries	3501.9	3467.4	3311.4	Projects,
Safety	Rate of serious injuries (per million VMT)	4.234	4.178	4.088	\$27.5 Million in funding
	Number of non-motorized fatalities and serious injuries.	393.6	405.9	393.6	ronaling
		Baseline	2-Year	4-Year	
			Target	Target	
	Interstate System - % of pavements in Good condition	N/A	N/A	50%	
Pavement	Interstate System - % of pavements in Poor condition	N/A	N/A	0.8%	5 TIP Projects, \$86.3 Million
Pave	Non-Interstate NHS System - % of pavements in Good conditions	68.3%	78.71%	40%	in funding
	Non-Interstate NHS System - % of pavements in Poor condition	5.3%	3.1%	3.1%	
Bridge	% of NHS Bridges, by deck area in Good condition	50.0%	48.3%	47.2%	60 TIP Projects,
Bric	% of NHS Bridges, by deck area in Poor condition	2.3%	2.6%	3.1%	\$66.4 Million in funding
mance &	Interstate System - % of person- miles traveled that are reliable Level of Travel time reliability (LOTTR)	93.8%	90.5%	92.8%	10 TIP
System Performance Freight	Non-Interstate NHS - % of person- miles traveled at are reliable Level of Travel time reliability (LOTTR)	N/A	N/A	89.9%	Projects, \$58.2 Million in funding
Syste	Interstate System – Level of truck travel time reliability (TTTR)	1.23	1.27	1.3	

regulation, INDOT revisited the four-year targets and submitted revised targets prior to an October 1, 2020 deadline.

The Area Plan Commission moved to support INDOT targets at the April 8, 2021 Policy Board meeting. The MPO supports the targets by reviewing and programming all pavement and bridge project with the MPO boundary that contribute toward accomplishment of the state infrastructure performance measure targets as included in the INDOT STIP. To support progress towards approved pavement and bridge targets, a total of \$86.3 million and \$66.4 million respectively has been programmed in the FY 2022-2026 TIP to improvement

pavement and bridge conditions. **Table 32** shows the Pavement and Bridge Condition Targets and the pavement and bridge investments in the TIP. Those investments include, but are not limited to, pavement replacement, road reconstruction, and surface treatments for the pavement program and bridge rehabilitation, think deck overlays, and small structure projects for the bridge program. The APC support letter can be found in **Appendix 10**.

### **System Performance**

The system performance measures are also applicable to the Interstate and non-Interstate NHS. These performance measures assess system reliability and freight movement and establish several measures for on-road mobile source emissions consistent with the Congestion Mitigation and Air Quality (CMAQ) Program. There are two measures for assessing reliability, one measure to assess freight movement, and three measures for the CMAQ Program. As with the pavement and bridge performance process, performance is assessed and reported over a four-year period, the first of which runs from January 1, 2018 through December 21, 2021. As permitted by regulation, INDOT revisited the four-year targets and submitted revised target prior to an October 1, 2020 deadline. The Area Plan Commission did not adopt the CMAQ performance measures since Tippecanoe County is in attainment as classified by the Environmental Protection Agency.

The Area Plan Commission moved to support INDOT's revised targets at the April 8, 2021 Policy Board meeting. The MPO supports the targets be reviewing and programming all state performance project with in the MPO boundary that contribute toward accomplishment of the state system performance measure target as included in the IDNOT STIP. To support progress towards approved freight movement performance targets, a total of \$58.2 million has been programmed in the FY 2022-2026 TIP to system performance. **Table 32** shows the System Performance Targets and the applicable investments in the TIP. The APC support letter can be found in **Appendix 10**.

# Local Highway Performance Measures

As defined by Title 23, USC 150, transportation performance measures for the Federal-aid highway program are grouped into the following six elements: 1) Pavement Conditions; 2) Bridge Conditions; 3) Travel Time Reliability; 4) Interstate Freight Reliability; 5) On-Road Mobile Emission; and 6) Safety. INDOT established its own targets and they are outlined in the STIP.

Of the six performance measures, only one is applicable to a local project level review. The performance measures for pavement, bridge, travel-time, and freight apply only to the Interstate system and Non-Interstate routes on the National Highway System. INDOT maintains all the Interstates in Indiana (I-65 in Tippecanoe County) and there are no locally maintained roads in Tippecanoe County that are on the National Highway System. The On-Road Mobile Emission Targets are not applicable because Tippecanoe County is in attainment with the National Ambient Air Quality Standards. The only performance measure applicable to us is the safety performance measure. A discussion of its application to project selection can be found in the previous section. The Policy Board adopted the

safety targets set by INDOT as the local targets on December 10, 2020, and the adoption letter can be found in **Appendix 10**. The safety targets are as follows.

Safety Performance Measure	Target
Number of Fatalities	817.3 or fewer
• Rate of Fatalities	1.006 or less
<ul> <li>Number of Serious Injuries</li> </ul>	3,311.4 or less
<ul> <li>Rate of Serious Injuries per 100 million miles traveled</li> </ul>	4.088 or less
<ul> <li>Number of Non-Motorists Fatalities and Serious Injuries</li> </ul>	393.6 or less

Looking at the local projects for which federal funds were requested, the McCutcheon Pedestrian Safety project specifically addresses the safety of school children walking to and from an elementary and high school. The Yeager Road project addresses several hazardous 90 degree turns as well as converting the road from gravel to pavement. The Morehouse Road project converts a narrow, heavily traveled rural road cross section to a safer urban cross section. The Soldiers Home Road project addresses a deteriorating road, addresses the large number of left turning vehicles, and improves the heavily used sidewalk, bike lanes and trail. The South 9th Street project converts this section of road from the rural cross section that has no nonmotorized infrastructure to one that does.

### Transit Performance Measures

Moving toward developing and approving transit projects based on performance measures, the FTA requires transit systems to develop Transit Asset Management (TAM) and Safety Management System (SMS) Plans. The Planning Rules require each MPO to establish targets no later than 180 days after the date on which the relevant provider of public transportation establishes its performance targets. MPOs were required to establish their state of Good Repair Targets before June 30, 2017. CityBus developed and adopted a 2019 through 2023 TAM on October 3, 2018. The Area Plan Commission adopted the TAM performance measures with adoption of the FY 2020-2024 TIP. The Area Plan Commission adopted TAM performance measures with adoption of the FY 2022-2026 TIP.

1) Rolling Stock – Percent of revenue vehicles that have met or exceeded their useful life benchmark.

Performance	2019	2020	2021	2022	2023
Measure	Target	Target	Target	Target	Target
Articulated Bus (AB)	50 %	50 %	50 %	50 %	50 %
Bus (BU)	20 %	20 %	20 %	20 %	20 %
Cutaway (CU)	10 %	10 %	10 %	10 %	10 %

2) Equipment – Percent of service vehicles that have met or exceeded their useful life benchmark

Performance	2019	2020	2021	2022	2023
Measure	Target	Target	Target	Target	Target
Automobiles	25 %	25 %	25 %	25 %	25 %

3) Facility – Percent of facilities rated below 3 on the condition scale

Performance Measure	2019 Target	2020 Target	2021 Target	2022 Target	2023 Target
Administration Facilities	10 %	10 %	10 %	10 %	10 %
Maintenance Facilities	10 %	10 %	10 %	10 %	10 %
Passenger Facilities	10 %	10 %	10 %	10 %	10 %

The CityBus capital projects programmed for each year of this TIP include replacement buses and vehicles and the parts necessary to repair the bus fleet. These projects will keep the transit system in good repair.

FTA's SMS is an approach to detect and correct safety problems earlier, share and analyze data more effectively and measure safety performance more carefully. The final rules were published on July 19, 2018 and required certain transit systems to develop a plan within one year.

CityBus developed and adopted an SMS Plan on July 29, 2020. The Area Plan Commission adopted the SMS performance measures with adoption of the FY 2022-2026 TIP. CityBus's Safety Plan contains the four main elements which are: 1) safety management policy; 2) safety risk management process; 3) safety assurances; and 4) safety promotion. The safety performance targets are as follows:

Mode	Fatalities	Fatality	Injuries	Injuries	Safety	Safety	System
	Total	Rate	Total	Rate	Events	Events	Reliability
					Total	Rate	
Fixed	0	0	2	0.11	~	0.16	125,000
Routes	O	0	Z	0.11	7	0.10	123,000
ADA	0	0	0	0	1	0.09	40,000
Paratransit		U	U	U	I	0.09	40,000

The CityBus capital projects programmed for each year of this TIP include major bus replacement components such as tires, engines, transmissions, turbo charge unites, charge air coolers, alternators, ECMs, planetary differentials, fuel pumps and brake units. Funding for operating assistance includes driver safety training. These projects will keep the transit system in good repair.

### 2045 MTP Performance Measures Review

When developing a TIP, MPO's are required to address and take into consideration performance target achievements as defined under Title 23, 450.326(d). The FAST Act states:

"The TIP shall include, to the maximum extent practicable, a description of the anticipated effect of the TIP toward achieving the performance targets identified in

the metropolitan transportation plan, linking investment priorities to those performance targets."

This is done to ensure that federal transportation dollars are invested wisely and that projects chosen for funding are based on quantifiable metrics. The comparison in this section shows how projects in this TIP meet and address the performance measures identified in the **2045 MTP**.

The goals and performance measures in the **2045 MTP**, **Table 20**, address five areas that are important to the community. The five goals are as follows:

- Goal 1: Improve Livability, Sustainability and Active Transportation Options,
- Goal 2: Preserve Roadway Capacity and Minimize Traffic Congestion,
- Goal 3: Improve the Safety and Security of all Road Users,
- Goal 4: Enhance Mobility and Accessibility, and
- Goal 5: Reduce the Effects of Climate Change.

### Goal 1: Improve Livability, Sustainability and Active Transportation Options

This performance measure targets the long-term maintenance of our economy, environment, and social institutions. All of the local projects in this TIP that involve reconstruction and added capacity and those addressing cycling and walking needs are derived from the **2045 MTP**. The projects are also derived from the **Comprehensive Land Use Plan** and its focus on orderly and compact growth which strengthens our economy, environment and social institutions.

Applicable Performance Measures under this Goal:

- a) Install bus stop pads and adjacent sidewalks or trails,
- b) Increase the miles of bicycle and pedestrian facilities,
- c) Increase the number of ADA compliant curb ramps.

#### Project Review:

All the projects that are receiving STBG, HSIP and TA Federal funds include improved sidewalks, bike lanes and/or trails. They will all be constructed and comply with the PROWAG ADA standards. Bus stops will be considered when the engineering plans are being developed.

#### Goal 2: Preserve Roadway Capacity and Minimize Traffic Congestion

This performance measure aims to reduce the number of vehicle miles traveled, maintaining peak period travel time, and access management. The projects in this TIP reduce travel time by strengthening and improving network circulation. The projects are part of the circular and radial connectivity envisioned by the **2040 MTP**. With improved network connectivity, people and goods flow more efficiently into and through the community.

Applicable Performance Measure under this Goal:

- a) Improve the condition of on and off system bridges,
- b) Improve roadway pavement conditions,
- c) Reduce per-capita Million Vehicle Miles Traveled, or measures of reliability, or number of vehicles or people moving through/around the community.

#### **Project Review:**

The Yeager Road, Morehouse Road, Soldiers Home Road and South 9<sup>th</sup> Street projects all improve heavily traveled corridors. Pavement is either deteriorating or is gravel. Nonmotorized amenities will be added, giving people options to use other means to travel safely.

## Goal 3: Improve the Safety and Security of all Road Users

This performance measure aims to reduce crashes and ensure projects use the latest design standards to minimize conflicts between all transportation modes. Projects using safety funds are derived from analysis or are programmatic projects with known safety benefits. Reconstruction, added capacity, and new construction projects are designed to meet current design standards for all transportation modes as well as ADA standards.

Applicable Performance Measures under this Goal:

- a) Reduce the number of fatalities,
- b) Reduce the fatality rate,
- c) Reduce the number of serious injuries,
- d) Reduce the serious injury rate,
- e) Reduce the number of Non-motorized serious injuries and fatalities

#### Project Review:

The McCutcheon Pedestrian Safety project specifically addresses the safety of school children walking to and from an elementary and high school. The Yeager Road project addresses several hazardous 90 degree turns as well as converting the road from gravel to pavement. The Morehouse Road project converts a narrow, heavily traveled rural road cross section to a safer urban cross section. The Soldiers Home Road project addresses the large number of left turning vehicles, and improves the heavily used sidewalk, bike lanes and trail. The South 9<sup>th</sup> Street project converts this section of road from the rural cross section that no nonmotorized infrastructure to one that does.

#### **Goal 4: Enhance Mobility and Accessibility**

This performance measure addresses nontraditional travel modes; specifically walking, cycling, and transit. All local projects within this TIP, except those addressing maintenance issues, include components for all three modes. All reconstruction and widening projects contain a sidewalk on one side with a multiuse trail on the other side. These two components enhance transit by offering a safe path to bus stops.

Applicable Performance Measures under this Goal:

a) Increased geographic area served, hours of operation and accessibility.

#### **Project Review:**

Sidewalks, bike lanes and/or trails will be constructed for those projects that are receiving STBG, HSIP and TA Federal funds. Only two projects have bus routes and bus stops and they are Soldiers Home Road and Morehouse Road. The sidewalks and trails that will be constructed will offer a safe path to the bus stops.

#### Goal 5: Reduce the Effects of Climate Change.

The projects in this TIP reduce the effects of climate change by offering more opportunities for those who normally use motor vehicles to switch to other travel modes. The projects not

only include facilities specifically for pedestrians and cyclists, but also improve connectivity to existing facilities, thus making it easier for citizens to switch travel modes.

Applicable Performance Measures under this Goal:

- a) Implement ongoing and proposed mitigation projects, and
- b) Install bus stop pads and a sidewalk or trail connection to all bus stops,

# Project Review:

All of the local projects in this review provide additional and safer opportunities to use other modes of transportation rather than a motor vehicle.

# 10. Analysis of Financial Capacity: CityBus

The MPO has, in accordance with the requirements of FTA Circular 9030.1E, assessed the Greater Lafayette Public Transportation Corporation's (CityBus) financial condition and capability. Historic trends are shown in **Tables 33** and **34**. Projected revenue (**Table 35**) will meet future operating and capital needs from fares, bus passes, local taxes, and state Public Mass Trans Funds (PMTF) in conjunction with federal assistance.

## Condition Review

There are four primary funding sources used by the transit system. CityBus receives revenue from the National Transit Trust Fund, apportioned by Congress each year. Funds from the state's PMTF are used to meet both operating and capital needs. Local funds are generated from operating revenue (fares, bus passes, advertising and tokens) and local taxes (property tax, county option income tax, and excise tax).

The annual federal apportionment and the percent change are shown in **Table 33**. Generally, CityBus has experienced an increase in federal funding over the past five years. Funding did decrease in CY 2018 mainly due to an overall decrease in FTA's apportionment in Section 5307 funding.

Additionally, CityBus has received special federal funds, as shown in **Table 33**. FTA's Small Transit Intensive Cities (STIC) program awards funds to transit systems based on the following six industry performance measures: passenger miles per vehicle revenue mile, passenger miles per vehicle revenue hour, vehicle revenue mile per capita, vehicle revenue hour per capita, passenger miles per capita, and passenger trips per capita. CityBus has met and exceeded the performance criteria for the past five years. In 2019, CityBus met four of the criteria and met five of the criteria in 2018 and 2020.

Table 33: Federal Funds Available to CityBus

5

Funding from the State's PMTF has fluctuated over the years, (**Table 34**) but has consistently been over four million dollars each year. The formula INDOT uses to distribute funds is based solely on performance measures. Since CityBus is successful at marketing itself and ridership continues at a high level, the amount of PMTF funds received continues to be substantial.

**Table 34: CityBus Financial Condition** 

(Information is shown by Calendar Year)

	2016	2017	2018	2019	2020				
Operating Expenses by Revenue Source									
Operating <sup>1</sup>	3,528,530	3,673,884	3,821,007	4,363,689	3,077,080				
% Change		4.0%	3.9%	12.4%	-41.8%				
Local <sup>2</sup>	3,087,943	1,890,110	3,250,701	3,543,424	3,539,920				
% Change		-38.8%	72.0%	8.3%	-0.1%				
State (PMTF)	4,128,955	4,122,009	4,239,824	4,206,508	4,251,974				
% Change		-0.2%	2.9%	-0.8%	1.1%				
Federal	3,312,130	3,367,952	3,077,152	3,560,1 <i>47</i>	3,937,650				
% Change		1.7%	-8.6%	13.6%	9.6%				
Section 5309	0	0	0	0	0				
Section 5310	0	96,974	0	0	210,298				
Section 5316	44,644	0	0	0	0				
Section 5339	857,392	353,725	485,760	442,476	515,241				
Total Operating Expenses % Change	14,959,594	13,504,654 -10.8%	14,388,684 9.2%	16,116,244 7.7%	1 <i>5</i> ,532,163 -3.8%				
Capital Expenses by Revenue Source									
Local <sup>3</sup>	1,541,753	137,860	780,631	357,052	429,086				
Federal	6,167,012	551,439	3,122,523	1,428.206	1,716,343				
Total Capital Expenses	7,708,765	689,299	3,903,154	1,785,258	2,145,429				

Source: Indiana Public Transportation Annual Report: 2016, 2017, 2018 & 2019 Greater Lafayette Public Transportation Corporation: 2020 All Figures are Unaudited

<sup>&</sup>lt;sup>1</sup> Funding sources derived from Fares, Passes, Advertising and Tokens

<sup>&</sup>lt;sup>2</sup> Funding sources derived from Property Tax, County Option Income Tax, and Excise Tax

<sup>&</sup>lt;sup>3</sup> Capital projects reflect both Section 5307 Capital and capital grants solely funded from local funds

<sup>&</sup>lt;sup>4</sup> Federal funding was reduced by INDOT in trade with Section 5339 funds

Funds received through fares, bus passes, tokens, and advertising (listed under operating revenues in **Table 34**) have increased in 2019 but significantly decreased in 2020 due to the COVID-19 pandemic.

Revenues generated from local taxes (listed under local revenue) have fluctuated. These funds come from three different sources: property tax, county option income tax, and excise tax. Of the three, the excise tax has been the most reliable source and steadily increased. Property tax revenue fluctuates every year.

# Financial Capability Review

CityBus anticipates it will receive adequate funding to continue operating the system through the next five years (**Table 35**). Projected revenue for 2021 reflects the impact of the COVID-19 pandemic with reduced funding. Fortunately, CARES Act funds were made available to cover these short falls. It is estimated that revenue and operating expenses will return to normal levels by 2022.

Operating costs are anticipated to slightly increase every year. Projected revenues are anticipated to slightly increase and should be more than sufficient to meet projected expenses. Comparing projected operating and capital costs to total projected revenue, **Table 35** clearly shows there will be adequate funds available. These projections include all local, state PMTF, and federal assistance funds.

With the passage of an extension to the FAST Act, CityBus foresees that federal Section 5307 funds will remain constant with a slight increase.

State PMTF funds are anticipated to slightly increase annually. The funding formula rewards transit systems that operate efficiently. Past annual reports clearly show that CityBus leads the state in system performance. If CityBus continues to operate as efficiently as it has, it is estimated that these state funds will remain available.

Local funding sources are also anticipated to increase annually. At this time, funds generated from fares, bus passes, advertising and tokens are expected to steadily increase (2.0% annually). Likewise, funds generated from taxes are expected to increase (2.0% annually).

**Table 35: CityBus Financial Capability** (Information is shown by Calendar Year)

	2021	2022	2023	2024	2025	2026
Projected Revenues						
Operating <sup>1</sup> % Change	3,174,212	3,800,000 19.7%	3,876,000 2.0%	3,953,520 2.0%	4,032,590 2.0%	4,113,242 2.0%
Local 2 % Change	3,367,783	3,500,000 3.9%	3,570,000 2.0%	3,641,400 2.0%	3,714,228 2.0%	3,788,513 2.0%
State (PMTF) % Change	3,614,178	4,000,000 10.7%	4,040,000 1.0%	4,080,400 1.0%	4,121,204 1.0%	4,162,416 1.0%
Federal Section 5307 %Change	3,268,087	3,900,000 19.3%	3,978,000 2.0%	4,057,560 2.0%	4,138,711 2.0%	4,221,485 2.0%
Section 5310 Section 5339 Cares Act	508,934 1,200,000 2,000,000	0 0 0	300,000 0 0	300,000 0 0	300,000 0 0	300,000 0 0
Carry Over	2,000,000	250,000	250,000	250,000	400,000	550,000
Total	19,133,194	15,450,000	16,014,000	16,282,880	16,706,733	17,135,656
Projected Ope	rating Costs 13,194,259	13,503,532	13,908,638	14,325,897	14,752,326	15,192,400
Projected Capital Costs 3 5,524,540 1,943,000			1,943,000	1,943,000	1,943,000	1,943,000
Projected Operating and Capital Costs           Total         18,718,799         15,401,144         15,851,638         16,268,897         16,695,326         17,135,40						

Source: Greater Lafayette Public Transportation Corporation

Note 1: Funding sources derived from Fares, Passes, Advertising and Tokens

Note 2: Funding sources derived from Property Tax, County Option Tax, and Excise Tax

Note <sup>3</sup>: The funding amount shown in 2021 includes both capital and planning projects.

# Section 5307 Capital Expenditure, Justification & Summary for CY 2021

- 1. Replacement Tires, \$70,000 Des #1700423, LAF-21-002 With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size bus coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage on each tire. The budgeted amount for tires for each unit is \$2,060.
- 2. Bus Overhaul: Engines, \$151,000 Des #1700424, LAF-21-003 CityBus will procure engines for the CNG fleet that are projected to cost \$30,000 each for a full replacement.
- **3.** Rebuild up to Four (4) Bus Transmissions, \$74,000 Des #1700425, LAF-21-004 CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. Estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.
- 4. Bus Rebuild Components, \$28,000 Des #1700426, LAF-21-005 Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.
- 5. Computer Hardware and Software, \$50,000 Des #1700427, LAF-21-006 A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.
- 6. Support Vehicle, \$50,000 Des #1700428, LAF-21-007 Replace the 2013 Chevy Silverado HD 3500. The support vehicle to be replaced was purchased in 2013. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.
- 7. Fixed Route Bus Replacement, \$4,226,040 Des #1700429, LAF-21-008 CityBus will purchase five 40' buses and two 60' buses to replace 2007 buses #1601,1602, and 1603 originally programmed in CY2021 and 2009 buses #1703, 1704, 1705, and 1706 originally programmed in CY2022 and CY2023. Buses will be replaced per FTA guidelines as outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age, and all new buses will use CNG fuel.
- 8. Security Cameras for Vehicles, \$30,000 Des #1700430, LAF-21-009 FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will also acquire a security camera system for new vehicles.

# 9. Facility Rehabilitation, \$442,500

LAF-21-010

CityBus will use \$354,000 to replace the asphalt for the administrative office and garage buildings at Canal Rd, install A/C in the major overhaul garage, and additional smaller rehab/replace projects will occur for the administration/maintenance facilities (such as garage doors).

# 10. Shop Equipment, \$28,000

LAF-21-011

CityBus will use \$22,400 to purchase shop equipment consisting of portable lifts and tire changer. The lifts will be used for smaller vehicles such as the paratransit vans and support vehicles and the tire changer will allow mechanics to mount tires in-house rather than at an external vendor.

#### 11. Departure Electric Signage, \$75,000

LAF-21-012

CityBus will purchase departure/arrival signage for bus stops and the CityBus Center. Most of the signs will be replacing old signs that are using services that will no longer be supported by third-party contractors

Table 36: CY 2021 Section 5307 Capital Grant Summary

		<u>Federal Share</u>	Local Share	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		120,800	30,200	151,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		40,000	10,000	50,000
Bus Replacement		3,380,832	845,208	4,226,040
Security Cameras for Vehicles		24,000	6,000	30,000
Facility Rehabilitation		354,000	88,500	442,500
Shop Equipment		22,400	5,600	28,000
Departure Electric Signage	_	240,000	1 <i>5</i> ,000	75,000
	TOTAL	4,179,632	1,044,908	5,224,540

# Section 5307 Planning Expenditure, Justification & Summary for CY 2021, LAF-21-013

CityBus will invest \$300,000 in a feasibility study and engineering services to convert the current production area to revenue and support vehicle storage and preventative maintenance area for the property at 2800 Duncan Road.

# Section 5310 Capital Expenditure, Justification & Summary for CY 2021, Des #2002549

# 1. Paratransit Vehicles, \$414,433

LAF-21-014

Procurement of four (4) CNG paratransit vehicles to replace the following paratransit vehicles: 2015 (#446 and #447), 2017 (#448) and 2019 (#449). The vehicles have met or will meet FTA's replacement criteria as stated in FTA's Circular 5100.1 when replaced.

# 2. Travel Training, \$67,485

LAF-21-015

The Travel Training program began in 2009 under a New Freedom grant. The trainer's primary responsibility is to assist individuals who have never used public transit. The trainer teaches members of the community of all ages and abilities how to ride the bus using a variety of formats. Training is provided in person on a bus, in person at the transfer terminal, and over the phone. Most of the riders that seek training are elderly or disabled. The training also includes informational CityBus tables at community events, retirement communities, university residence halls, and other education centers.

# 3. Operating, 2A/2B Route Extension, \$66,277

LAF-21-016

Continuation of extended evening service on the interlined 2A Schuyler and 2B Union routes for four hours per evening Monday through Friday. The 2B Union serves the Northend Community Center that houses a dozen organizations that serve the community (like the Tippecanoe Senior Center) and organizations helping individuals with cognitive and physical disabilities.

4. Operating, New Route 9th Street/Wabash Ave., \$207,426 LAF-21-017 New route to North 9th Street to Tippecanoe County Work Release facility, the Tippecanoe County Jail, and the Wabash Avenue neighborhood just south of downtown Lafayette. Currently these areas are not served, and requests for service are regularly received. The new service will allow people, especially in the Wabash Avenue neighborhood, to get to and from work, medical appointments and grocery shopping. Providing bus service to the Wabash Avenue neighborhood was identified as a goal in the Coordinated Human Service Transit Plan (page 58).

# Section 5339 Capital Expenditure, Justification & Summary for CY 2021, Des #2002550

# 1. CNG Refueling Station Expansion, \$1,500,000

LAF-21-018

While the fueling station facilities are well within their useful lifespan, the rapidly growing fleet has led to a premature strain on the system and it currently operates beyond its anticipated capacity. The compressor and dispenser cannot adequately meet the demand of the growing fleet, significantly slowing the fueling process and requiring additional time and labor hours for maintenance staff to refuel buses at the end of each day. Expanding the CNG station is necessary to increase the refueling capacity of the system and reduce the inefficiencies associated with the existing fueling process.

The station expansion will include adding a third compressor and related equipment, upgrade the existing transfer switch to accommodate the additional fueling load, construct a new weather shelter for refueling the buses (which will include the necessary dispenser) and upgrade the valve panel, controls, and suction pipe extension.

# Section 5307 Capital Expenditure, Justification & Summary for CY 2022, Des #1900472

# 1. Replacement Tires, \$70,000

LAF-22-002

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage on each tire. The budgeted amount for tires for each unit is \$2,060.

# 2. Rebuild up to Five (5) Bus Engines, \$61,000

LAF-22-003

Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2022 at an average cost of \$12,200 each.

# 3. Rebuild up to Four (4) Bus Transmissions, \$74,000

LAF-22-004

CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. The estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.

# 4. Bus Rebuild Components, \$28,000

LAF-22-005

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. Computer Hardware and Software, \$50,000

LAF-22-006

A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.

## 6. Support Vehicle, \$30,000

IAF-22-007

Replace the 2014 Ford Explorer. The support vehicle to be replaced was purchased in 2014. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

#### 7. Bus Replacement, \$1,600,000

LAF-22-008

Due to the age and condition of several buses in the fleet, CityBus plans to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years old and are becoming increasingly too expensive to maintain. CityBus will replace 2009 buses #1703, 1704, and 1705.

# 8. Security Cameras for Vehicles, \$30,000

LAF-21-009

FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security cameras system for new vehicles.

Table 37: CY 2022 Section 5307 Capital Grant Summary

		<u>Federal Share</u>	Local Share	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	<i>74</i> <b>,</b> 000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		24,000	6,000	30,000
Bus Replacement		1,280,000	320,000	1,600,000
Security Cameras for Vehicles		24,000	6,000	30,000
TO	OTAL	1,554,400	388,600	1,943,000

# Section 5307 Capital Expenditure, Justification & Summary for CY 2023, Des #1900475

# 1. Replacement Tires, \$70,000

LAF-23-00

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

#### 2. Rebuild up to Five (5) Bus Engines, \$61,000

LAF-23-003

Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2023 at an average cost of \$12,200 each.

#### 3. Rebuild up to Four (4) Bus Transmissions, \$74,000

LAF-23-004

CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. The estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.

# 4. Bus Rebuild Components, \$28,000

LAF-23-005

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. Computer Hardware and Software, \$50,000

LAF-23-006

A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.

# 6. Support Vehicle, \$30,000

LAF-23-007

Replace the 2015 Dodge Caravan. The support vehicle to be replaced was purchased in 2015. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

#### 7. Bus Replacement, \$1,600,000

LAF-23-008

Due to the age and condition of several buses in the fleet, CityBus plans to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2009 buses #1706, 1707, and 1708.

# 8. Security Cameras for Vehicles, \$30,000

LAF-23-009

FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security cameras system for new revenue vehicles.

Table 38: CY 2023 Section 5307 Capital Grant Summary

		Federal Share	<b>Local Share</b>	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		24,000	6,000	30,000
Bus Replacement		1,280,000	320,000	1,600,000
Security Cameras for Vehicles		24,000	6,000	30,000
	TOTAL	1,554,400	388,600	1,943,000

# Section 5307 Capital Expenditure, Justification & Summary for CY 2024, Des #1900479

# 1. Replacement Tires, \$70,000

LAF-24-002

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

# 2. Rebuild up to Five (5) Bus Engines, \$61,000

LAF-24-003

Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2024 at an average cost of \$12,200 each.

# 3. Rebuild up to Four (4) Bus Transmissions, \$74,000

LAF-24-004

CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. The estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.

# 4. Bus Rebuild Components, \$28,000

LAF-24-00!

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on the previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. Computer Hardware and Software, \$50,000

LAF-24-006

A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.

# 6. Support Vehicle, \$30,000

LAF-24-007

Replace the 2015 Dodge Caravan. The support vehicle to be replaced was purchased in 2015. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

# 7. Bus Replacement, \$1,600,000

LAF-24-008

Due to the age and condition of several buses in the fleet, CityBus plans to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2010 buses #1801, 1802, and 1803.

# 8. Security Cameras for Vehicles, \$30,000

LAF-24-009

FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security cameras system for new vehicles.

Table 39: CY 2024 Section 5307 Capital Grant Summary

	<u>Federal Share</u>	<u>Local Share</u>	<u>Total Cost</u>
Replacement Tires	56,000	14,000	70,000
Engine Rebuilds	48,800	12,200	61,000
Transmission Rebuilds	59,200	14,800	74,000
Bus Rebuild Components	22,400	5,600	28,000
Computer Hardware/Software	40,000	10,000	50,000
Support Vehicle	24,000	6,000	30,000
Bus Replacement	1,280,000	320,000	1,600,000
Security Cameras for Vehicles	24,000	6,000	30,000
TC	<b>OTAL</b> 1,554,400	388,600	1,943,000

# Section 5307 Capital Expenditure, Justification & Summary for CY 2025,

# 1. Replacement Tires, \$70,000

LAF-25-002

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

# 2. Rebuild up to Five (5) Bus Engines, \$61,000

LAF-25-003

Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2023 at an average cost of \$12,200 each.

#### 3. Rebuild up to Four (4) Bus Transmissions, \$74,000

LAF-25-004

CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. The estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.

# 4. Bus Rebuild Components, \$28,000

LAF-25-005

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

# 5. Computer Hardware and Software, \$50,000

LAF-25-006

A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.

#### 6. Support Vehicle, \$30,000

LAF-25-007

Replace the 2015 Dodge Caravan. The support vehicle to be replaced was purchased in 2015. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

### 7. Bus Replacement, \$1,600,000

LAF-25-008

Due to the age and condition of several buses in the fleet, CityBus plans to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2009 buses #1706, 1707, and 1708.

### 8. Security Cameras for Vehicles, \$30,000

LAF-25-009

FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security cameras system for new vehicles.

Table 40: CY 2025 Section 5307 Capital Grant Summary

		Federal Share	<b>Local Share</b>	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		24,000	6,000	30,000
Bus Replacement		1,280,000	320,000	1,600,000
Security Cameras for Vehicles		24,000	6,000	30,000
•	TOTAL	1,554,400	388,600	1,943,000

# Section 5307 Capital Expenditure, Justification & Summary for CY 2026,

### 1. Replacement Tires, \$70,000

LAF-26-002

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

# 2. Rebuild up to Five (5) Bus Engines, \$61,000

LAF-26-003

Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2023 at an average cost of \$12,200 each.

#### 3. Rebuild up to Four (4) Bus Transmissions, \$74,000

LAF-26-004

CityBus anticipates the need to rebuild up to four (4) transmission rebuilds. The estimated average cost of each transmission rebuild is \$6,000. CityBus also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.

# 4. Bus Rebuild Components, \$28,000

LAF-26-005

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. Computer Hardware and Software, \$50,000

LAF-26-006

A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.

# 6. Support Vehicle, \$30,000

LAF-26-007

Replace the 2015 Dodge Caravan. The support vehicle to be replaced was purchased in 2015. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

# 7. Bus Replacement, \$1,600,000

LAF-26-008

Due to the age and condition of several buses in the fleet, CityBus plans to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2010 buses #1801, 1802, and 1803.

# 8. Security Cameras for Vehicles, \$30,000

LAF-26-009

FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security cameras system for new vehicles.

Table 41: CY 2026 Section 5307 Capital Grant Summary

		Federal Share	<b>Local Share</b>	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		24,000	6,000	30,000
Bus Replacement		1,280,000	320,000	1,600,000
Security Cameras for Vehicles		24,000	6,000	30,000
	TOTAL	1,554,400	388,600	1,943,000

# 11. Area Changes from FY 2020 - 2024 TIP

Since adoption of the FY 2020-2024 TIP, both cities, the county and INDOT have constructed several projects in Tippecanoe County. Projects range in size from small intersection improvements to constructing new roads.

The MPO provides a detailed project status report in a separate document called the Annual Listing of Projects. It is a comprehensive guide to projects that have started construction. An individual summary is provided for each project that includes the letting date, target completion date, funding sources, development timeline, aerial photos and location pictures. Additional information on preliminary engineering and right-of-way is also provided for local projects. The document is available on the Area Plan Commission's web site.

The following sections summarizes the status of projects shown in the FY 2020-2024 TIP.

# City of Lafayette

#### **Concord Road**

This project involves installing lighting along the trail from Maple Point to Veterans Memorial Parkway. It was let for construction on March  $4^{th}$ , 2020 and the lights were turned on on December 15, 2020.

#### Park East Boulevard Extension (Haggerty Lane to SR 38)

This project has been advancing, and the project was let for construction on January 13, 2021. The estimated completion date is October 29, 2022.

#### Park East Boulevard Extension (McCarty Lane to Haggerty Lane)

This project is the remaining connection between South Street and SR 38. Design work is planned for 2023 with construction the following year.

#### South 9th Street

The request for federal funds for preliminary engineering was made on April 22, 2020. An engineering firm, Butler, Fairman & Seufert Inc. has been hired and the design and engineering work is in progress.

# Twyckenham Boulevard

The old concrete section of the boulevard from Poland Hill Road to South 9<sup>th</sup> Street was replaced. Construction was let on December 11, 2019. Not only was the road reconstructed, a trail was constructed along the south side of the road and along the west side of 9<sup>th</sup> Street. Lighting illuminates the road, trail and crossing warning lights can be activated by pedestrians when they want to cross. The road opened to two-way traffic on November 9, 2020. Work was completed on March \*\*, 2021.

# City of West Lafayette

#### **Cherry Lane Extension Ph. 2**

This project was let for construction on February 6, 2019 and work was completed on August 30, 2019.

### Cumberland Avenue, Ph. 4

Project engineering has not yet started.

#### <u>Lindberg Road (Northwestern Avenue to Salisbury Street)</u>

This project progressed slowly, and construction is estimated to begin in FY 2022.

#### Sagamore Parkway Trail

This project continues to advance. Work on the design and engineering was delayed due to a realignment in the path. The environmental assessment has been completed. The current target for construction is Fiscal Year 2022.

#### Soldiers Home Road, Ph. 1

No work has been done on this project.

## US 231 Study

Local federal funds have been transferred, and the INDOT District Office is in the process of hiring a firm to work on the study.

#### **Newman Road Underpass**

Work involving the railroad bridge, road and roundabout is progressing well. The project was let for construction on January 21, 2020 and the roundabout was completed during the summer. Newman Road opened to traffic on November 13, 2020.

# Tippecanoe County

#### County Farm Road (CR 50W)

The County awarded Rieth Riley Contractors the contract to improve the intersection on May 4, 2020, and the work was completed in June of 2020.

## **County Bridge Inspection**

The bridge inspection program is progressing and on schedule.

#### Klondike Road and Lindberg Road

Reconstructing Klondike Road progressed well and the road fully open to traffic. Pavement markings were completed on December 9, 2020 with substantial completion on December 14, 2020

The Lindberg Road project was let for construction on January 13, 2021 and it is estimated the project will be completed on October 15, 2022.

# **McCutcheon Pedestrian Safety**

Development of the project's construction plans continues to move forward. The NEPA and environmental review documentation has been completed. The project entered the right-of-way phase and the engineering firm is in the process of appraising and purchasing the additional land that is needed. The federal funds for this phase were authorized on December 9, 2019.

#### Morehouse Road

Development of the engineering/construction plans continues, as does work on the environmental documentation and approval.

#### Yeager Road

CrossRoads Engineering has been working for the County to develop the engineering plans. All the environmental documentation has been approved and the County has started right-of-way acquisition.

#### North River at CR 500N

The project continues to progress, and it was let for construction on January 13, 2021. The estimated completion date is September 30, 2023.

#### River Road at River Bend Hospital

The project was let for construction by INDOT on October 11, 2018 and construction was completed on July 25, 2019.

#### **Bridge #64 and #65**

Engineering for both projects has started.

#### Bridge #527 (Old US 231 Bridge)

The project is at the very early stages and engineering will begin soon on this project.

# Town of Dayton

#### Yost Drive

On October1,2020, the President of the Town Board of Dayton notified the Area Plan Commission that the town had terminated its participation in the project. The TIP was amended on November 12, 2020 and the project was removed. The Federal funds that were allocated to the preliminary engineering phase, 351,200, could not be reallocated and were lost to this community.

# **INDOT** Projects

The Indiana Department of Transportation sponsored numerous road improvement projects in Tippecanoe County. They range from installing pavement markings to constructing major new roads. The following summarizes the status of projects for only those showing construction in FY 2020 and 2021.

#### SR 25 Projects

# Bridge over Shawnee Creek (des #1298419)

Replace Superstructure

Project was let for construction on November 10, 2020.

# 1.51 miles south of SR 28 (des #1500120)

Small Structure Replacement

Project was let for construction on March 4, 2020.

#### Bridge over Flint Creek (des #1602069)

Thin Deck Overlay

Project was let for construction on November 20, 2019.

# Southbound bridge over Buck Creek (des #1800413)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

#### Northbound bridge over Buck Creek (des #1800414)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

### Southbound bridge over Norfolk Southern Railroad (des #1800418)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

#### Northbound bridge over Sugar Creek (des #1800419)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

# Southbound bridge over Sugar Creek (des #1800420)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

#### Northbound bridge over Norfolk Southern Railroad (des #1800421)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

# Northbound bridge over No Name Creek (des #1800437)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

# Northbound bridge over County Line Road (des #1800438)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

## 11.30 miles north of 1-65 (des #1800439)

Thin Deck Overlay

Project was let for construction on October 7, 2020.

# Northbound bridge over CR 900N (des #1800440)

Thin Deck Overlay

Project was let for construction on October 7, 2020.

# Southbound bridge over No Name Creek (des #1800441)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

# Southbound bridge over CR 900N (des #1800442)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

#### Southbound bridge over Bridge Creek (des #1800443)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

#### CR 300N Bridge (des #1800445)

Bridge Deck Overlay

Project was let for construction on February 10, 2021.

### Northbound bridge over Bridge Creek (des #1800455)

Bridge Deck Overlay

Project was let for construction on October 7, 2020.

#### **SR 26 Projects**

#### 4.98 miles west of US 231 (des #1500096)

Culvert Clean and Repair

This project is going to be assigned a new des number and construction will be in FY 2024.

#### 1-65 southbound ramps (des #1800569)

PCCP Pavement Patch & Rehab

Project was let for construction on January 13, 2021.

#### At CR 900E (des #1902820)

New Signal Installation

Project was let for construction on February 5, 2020.

#### SR 28 Projects

# SR 25 to US 231 (des #1500155)

**HMA Functional Overlay** 

Project was let for construction on July 10, 2019.

# <u>US 231 to US 52 west junction (des # 1592968)</u>

Road Rehabilitation

Project was let for construction on December 9, 2020.

## 0.13 miles west of US 231 (des #1602094)

Thin Deck Overlay

Project was let for construction on November 20, 2019.

## Over Little Wea Creek (des #1800670)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2024.

# Over Haywood Ditch (des #1801298)

Bridge Deck Overlay

Project was let for construction on November 20, 2019.

#### SR 38 Projects

# Within the Town Limits of Dayton (des #1601073)

Road Rehabilitation

Project was let for construction on April 7, 2021.

#### Eastbound bridge over NS Railroad (des #1601997)

Bridge Deck Overlay

Project was let for construction on November 20, 2019.

# Westbound bridge over NS Railroad (des #1602057)

Bridge Deck Overlay

Project was let for construction on November 20, 2019.

#### Westbound bridge over Elliott Ditch (des #1701561)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2024.

# Eastbound bridge over Elliott Ditch (des #1701562)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2024.

# Over South Fork of Wildcat Creek (des #1800452)

Thin Deck Overlay

Project was let for construction on December 9, 2020.

#### South Fork of Wildcat Creek (des #1801353)

Debris Removal

Project was let for construction on April 7, 2021.

# 3.85 miles west of 1-65 to 0.94 miles east of 1-65 (des #1900494)

Construct ADA Sidewalk Ramps

Project was let for construction on March 10, 2021.

#### SR 43 Projects

# Bridge over Walter Ditch (des #1800076)

Bridge Replacement

Construction letting is now scheduled for FY 2023.

## **US 52 Projects**

# Bridge over Lauramie Creek (des #1601992)

Thin Deck Overlay

Project was let for construction on November 20, 2019

#### Bridge over Elliot Ditch (des #1601999)

Thin Deck Overlay

Project was let for construction on November 20, 2019

#### Bridge over Branch of Elliot Ditch (des #1602042)

Thin Deck Overlay

Project was let for construction on November 20, 2019

#### Eastbound lanes over NS Railroad (des #1800425)

Thin Deck Overlay

Project was let for construction on December 9, 2020

### Eastbound lanes over NS Railroad (des #1800430)

Thin Deck Overlay

Project was let for construction on December 9, 2020

#### Eastbound bridge over Sagamore Parkway (des #1801299)

Bridge Maintenance and Repair

Project was let for construction on November 20, 2019

#### **US 231 Projects**

# Elston Road over US 231 (des #1702078)

Thin Deck Overlay

Project was let for construction on November 20, 2019

# Northbound bridge over the Big Wea Creek (des #1800432)

Thin Deck Overlay

Project was let for construction on December 9, 2020

# Southbound bridge over the Big Wea Creek (des #1800433)

Thin Deck Overlay

Project was let for construction on December 9, 2020

# Northbound bridge over the Big Wea Creek (des #1801338)

Debris Removal

Project was let for construction on April 1, 2020

# Southbound bridge over the Big Wea Creek (des #1801344)

Debris Removal

Project was let for construction on April 1, 2020

#### At SR 28 (des #1802807)

New Signal Installation

Project was let for construction on February 5, 2020

# At CR 800S (des #1802809)

New Signal Installation

Project was let for construction on February 5, 2020

# SR 225 Projects

### 0.6 miles north of SR 25 (des #1593270)

Bridge Deck Overlay

Project was assigned a new des number and construction is beyond FY 2024 (exact date unknown)

#### Over Burnett Creek (des #1701548)

Bridge Deck Overlay

Project was let for construction on May 7, 2020

#### Over Burnett Creek (des #1702137)

Bridge Deck Overlay

Project was let for construction on May 7, 2020

# 0.6 miles north of SR 25 (des #2002077)

Bridge Rehabilitation or Repair Construction letting is now scheduled for FY 2025.

#### **I-65 Projects**

# SR 43 northbound bridge (des #1601088)

Bridge Deck Replacement and Widening Construction letting has been moved to FY 2022.

# SR 43 southbound bridge (des #1601090)

Bridge Deck Replacement and Widening Construction letting has been moved to FY 2022.

# Northbound bridge over Burnett Creek (des #1601091)

Bridge Deck Replacement and Widening
Project was let for construction on December 9, 2020

# Southbound bridge over Burnett Creek (des #1601092)

Bridge Deck Replacement and Widening Project was let for construction on December 9, 2020

# Over unnamed ditch/creek (des #1701549)

Pipe Lining
Project was let for construction on April 1, 2020

#### Northbound bridge over Wildcat Creek (des #1800399)

**Bridge Painting** 

Project was let for construction on November 10, 2020

# Southbound bridge over Wildcat Creek (des #1800400)

**Bridge Painting** 

Project was let for construction on November 10, 2020

# Northbound bridge over SR 26 (des #1800401)

Bridge Painting

Project was let for construction on November 10, 2020

#### Southbound bridge over SR 26 (des #1800402)

**Bridge Painting** 

Project was let for construction on November 10, 2020

#### Swisher Road Bridge (des #1800431)

**Bridge Painting** 

Project was let for construction on November 10, 2020

# McCarty Lane Bridge (des #1800451)

Thin Deck Overlay

Project was let for construction on December 9, 2020

# South of SR 24 to US 24/231 (des #1800572)

ITS Traffic Management System

Project is scheduled to be let on April 1, 2020

# Northbound bridge over CSX, N 9th Street & Burnett Creek (des #1900664)

Bridge Maintenance and Repair

Project was let for construction on December 9, 2020

# Southbound bridge over CSX, N 9th Street & Burnett Creek (des #1900665)

Bridge Maintenance and Repair

Project was let for construction on December 9, 2020

#### Northbound bridge 0.23 miles south of SR 43 (des #1901578)

Bridge Maintenance and Repair

This project was changed to districtwide project.

# Southbound bridge 0.23 miles south of SR 43 (des #1901580)

Bridge Maintenance and Repair

Project was added to a districtwide maintenance project.

#### 0.58 miles south of SR 43 (des #1901585)

Bridge Maintenance and Repair

Project was added to a districtwide maintenance project.

#### Northbound bridge over SR 38 (des #2002108)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2025.

#### Southbound bridge over SR 38 (des #2002109)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2025.

#### Northbound bridge over SR 26 (des #2002110)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2025.

#### Southbound bridge over SR 26 (des #2002111)

Bridge Deck Overlay

Construction letting is now scheduled for FY 2025.

## **Other State Projects**

# Statewide (des #1601207)

Underwater Bridge Inspections Project not going to be let.

#### Statewide (des #1601208)

Fracture Critical & Special Bridge Inspections Project not going to be let.

# Statewide (des #1601209)

Vertical Clearance Data Collection Project not going to be let

# Statewide (des #1802826)

On-call Consultant Review Project not going to be let

# Statewide (des #1900554)

HELPERS program performed by LTAP Project not going to be let

# Statewide (des #2001708)

Overhead Sign Structure Inspections Project not going to be let

#### Statewide (des #2001709)

High Mast Lighting Tower Inspections Project not going to be let

# Districtwide (des #1801404)

Sagamore/Cumberland & SR 225 at Wabash River, Traffic Signal Modernization Project is scheduled to be let on April 7, 2021

### Districtwide (des #1901576)

Bridge Maintenance Project was let for construction on May 7, 2020

# Districtwide (des #1901578)

Bridge Maintenance Project was let for construction on May 7, 2020

# 12. ITS Projects for FY 2022 - 2026 TIP

The FAST Act requires any project in the design phase to follow a systems engineering analysis that is commensurate with the project scope. This rule applies to all ITS projects or programs that will receive federal aid. This system engineering approach includes the identification of portions of the regional architecture being implemented. **Table 42** lists TIP projects, along with the corresponding Market Package<sup>1</sup>, identified as having an ITS component. Descriptions of each ITS Market Package (i.e., grouping of similar technology) are provided following the table.

**Table 42: ITS Summary** 

ITS Market	
	Projects
ITS Market Package Name  ATMS01: Network Surveillance ATMS03: Surface Street Control ATMS03: Pedestrian Crossing APTS01: Transit Vehicle Tracking APTS02: Transit Fixed-Route Operations APTS03: Demand Response Transit Operations APTS04: Transit Fare Collection Management APTS05: Transit Security APTS06: Transit Fleet Management APTS08: Transit	Projects  City of Lafayette (projects are from Table 4, Funded Local Projects)  1. South 9th Street  City of West Lafayette (numbers are from Table 4, Funded Local Projects)  2. Cherry Lane Extension Ph. 2  3. Sagamore Parkway Trail  4. Soldier Home Road Ph. 1  Tippecanoe County (numbers are from Table 4, Funded Local Projects)  5. North 9th Street  6. McCutcheon Pedestrian Safety  7. Morehouse Road  8. Yeager Road  CityBus (numbers are from Table 4, Funded Local Projects)  9. Operating Assistance
Collection Management APTS05: Transit	
Management APTS05: Transit Security	10. Capital Assistance
Fleet Management APTS08: Transit Traveler Information	
APTS10: Transit Passenger Counting	

<sup>&</sup>lt;sup>1</sup> National ITS Architecture Version 6.0

#### ITS Market Package Name and Information

**ATMSO1: Network Surveillance**: This Market Package includes traffic detectors, other surveillance equipment, supporting field equipment, and fixed-point to fixed-point communications to transmit the collected data back to a Traffic Management Subsystem. The data generated by this Market Package enables traffic managers to monitor traffic and road conditions, identify and verify incidents, and detect faults in indicator operations.

**ATSM03 Surface Street Control:** This market package provides the central control and monitoring equipment, communication links, and the signal control equipment that support local surface street control and/or arterial traffic management. This market package is consistent with typical urban traffic signal control systems.

ATSM03 Pedestrian Crossing: Request for pedestrian crossing.

**APTS01:** Transit Vehicle Tracking: This market package monitors current transit vehicle location using an Automated Vehicle Location System. The location data may be used to determine real time schedule adherence and update the transit system's schedule in real-time. The Transit Management Subsystem processes this information, updates the transit schedule and makes real-time schedule information available to the Information Service Provider.

**APTS02: Transit Fixed-Route Operations:** This market package performs vehicle routing and scheduling, as well as automatic operator assignment and system monitoring for fixed-route and flexible-route transit services. This service determines current schedule performance and provides information displays at the Transit Management Subsystem.

**APTS03: Demand Response Transit Operations:** This market package performs vehicle routing and scheduling as well as automatic operator assignment and monitoring for demand responsive transit services. In addition, this market package performs similar functions to support dynamic features of flexible-route transit services.

**APTS04:** Transit Fare Collection Management: This market package manages transit fare collection on-board transit vehicles and at transit stops using electronic means. It allows transit users to use a traveler card. Readers located on-board the transit vehicle allows electronic fare payment. Data is processed, stored, and displayed on the transit vehicle and communicated as needed to the Transit Management Subsystem.

**APTS05: Transit Security:** This market package provides for the physical security of transit passengers and transit vehicle operators. On-board equipment is deployed to perform surveillance and sensor monitoring in order to warn of potentially hazardous situations. The surveillance equipment includes video (e.g., CCTV cameras), audio systems and/or event recorder systems.

The surveillance and sensor information is transmitted to the Emergency Management Subsystem, as are transit user activated alarms in public secure areas. On-board alarms, activated by transit users or transit vehicle operators are transmitted to both the Emergency

Management Subsystem and the Transit Management Subsystem, indicating two possible approaches to implementing this market package.

**APTS06:** Transit Fleet Management: This market package supports automatic transit maintenance scheduling and monitoring. On-board condition sensors monitor system status and transmit critical status information to the Transit Management Subsystem.

APTS08: Transit Traveler Information: This market package provides transit users at transit stops and on-board transit vehicles with ready access to transit information. The information services include transit stop annunciation, imminent arrival signs, and real-time transit schedule displays that are of general interest to transit users. Systems that provide custom transit trip itineraries and other tailored transit information services are also represented by this market package.

**APTS10: Transit Passenger Counting:** This market package counts the number of passengers entering and exiting a transit vehicle using sensors mounted on the vehicle and communicates the collected passenger data back to the management center. The collected data can be used to calculate reliable ridership figures and measure passenger load information at transit stops.

# **APPENDICES**

# Appendix 1, Policy Board Resolution Adopting the FY 2022-2026 TIP

# RESOLUTION T-21-07 RESOLUTION TO ADOPT THE FY 2022-2026 TRANSPORTATION IMPROVEMENT PROGRAM

- WHEREAS, the Policy Board of the Metropolitan Planning Organization is responsible for transportation planning in Tippecanoe County, and
- WHEREAS, it is required that a Transportation Improvement Program be developed and include all local and State transportation projects for which US Department of Transportation funds are being requested, and
- WHEREAS, the FY 2022-2026 Transportation Improvement Program has been developed by staff with the assistance of local jurisdictions and INDOT and has been recommended for approval by the Technical Transportation Committee, and
- WHEREAS, the Board of Directors of the Greater Lafayette Public Transportation Corporation endorsed the transit portion of the Five-Year Program of Projects on January 27, 2021, and
- WHEREAS, the projects herein have been selected from the adopted Transportation Plan, Thoroughfare Plan, transportation systems management plans, transit development plans, ITS Architecture, and the Indiana Statewide Transportation Improvement Program, as a part of the comprehensive planning process.
- **NOW THEREFORE BE IT RESOLVED** that the Policy Board of the Metropolitan Planning Organization (MPO) hereby adopts the FY 2022-2026 Transportation Improvement Program for the MPO Planning Area.

ADOPTED on Thursday, the 13th of May 2021.

John Dennis Vice Chairman

David Hittle Secretary

# Appendix 2, GLPTC Adopting Resolution

# GREATER LAFAYETTE PUBLIC TRANSPORTATION CORPORATION

#### **RESOLUTION NO. 21-03**

# RESOLUTION TO ESTABLISH THE PROGRAM OF PROJECTS FOR THE FY2022-2026 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, a Transportation Improvement Program is a Federal requirement which is needed prior to receiving Federal Funds.

WHEREAS, the Annual Element of the Transportation Improvement Program lists only those projects for which approval for Federal Funds will be granted.

WHEREAS, the Greater Lafayette Public Transportation Corporation has Section 5307 Operating, Planning, and Capital Assistance Projects and intends to program projects in the Annual Element of the Transportation Improvement Program.

WHEREAS, the Greater Lafayette Public Transportation Corporation staff requests that the following federal fund allocation be included in the FY2020-2026 Transportation Improvement Program:

		FEDERAL				
		SHARE	LO	CAL SHARE	T	OTAL COST
CY 2021	\$	770,000	\$	12,424,259	\$	13,194,259
CY 2022	\$	1,000,000	\$	12,503,532	\$	13,503,532
CY 2023	\$	1,000,000	\$	12,908,638	\$	13,908,638
CY 2024	\$	1,000,000	\$	13,325,897	\$	14,325,89
CY 2025	\$	1,000,000	\$	13,752,326	\$	14,752,320
CY 2026	\$	1,000,000	\$	14,192,400	\$	15,192,400
	T	FEDERAL				
		SHARE	LC	CAL SHARE	T	OTAL COST
CY 2021	\$	4,179,632	\$	1,044,908	\$	5,224,54
CY 2022	\$	1,554,400	\$	388,600	\$	1,943,00
CY 2023	\$	1,554,400	\$	388,600	\$	1,943,00
CY 2024	\$	1,554,400	\$	388,600	\$	1,943,00
CY 2025	\$	1,554,400	\$	388,600	\$	1,943,00
CY 2026	\$	1,554,400	\$	388,600	\$	1,943,000
	Т	FEDERAL				
		SHARE	LC	CAL SHARE	T	OTAL COST
CY 2021	\$	240,000	\$	60,000	\$	300,000
		FEDERAL				
		SHARE	LC	CAL SHARE	T	OTAL COST
CY 2021	\$	329,946	\$	84,487	\$	414,43
CY 2021	\$	53,988	\$	13,497	\$	67,48
	CY 2022 CY 2023 CY 2024 CY 2025 CY 2026  CY 2021 CY 2022 CY 2023 CY 2024 CY 2025 CY 2026  CY 2021 CY 2021 CY 2021	CY 2021 \$ CY 2022 \$ CY 2023 \$ CY 2024 \$ CY 2025 \$ CY 2026 \$  CY 2021 \$ CY 2022 \$ CY 2023 \$ CY 2022 \$ CY 2023 \$ CY 2024 \$ CY 2025 \$ CY 2025 \$ CY 2021 \$ CY 2021 \$	CY 2021 \$ 770,000 CY 2022 \$ 1,000,000 CY 2023 \$ 1,000,000 CY 2024 \$ 1,000,000 CY 2025 \$ 1,000,000 CY 2026 \$ 1,000,000 CY 2026 \$ 1,000,000  FEDERAL SHARE CY 2021 \$ 4,179,632 CY 2022 \$ 1,554,400 CY 2023 \$ 1,554,400 CY 2024 \$ 1,554,400 CY 2025 \$ 1,554,400 CY 2026 \$ 1,554,400 CY 2021 \$ 240,000  FEDERAL SHARE CY 2021 \$ 240,000  FEDERAL SHARE CY 2021 \$ 329,946	SHARE LC CY 2021 \$ 770,000 \$ CY 2022 \$ 1,000,000 \$ CY 2023 \$ 1,000,000 \$ CY 2024 \$ 1,000,000 \$ CY 2025 \$ 1,000,000 \$ CY 2026 \$ 1,000,000 \$  FEDERAL SHARE LC CY 2021 \$ 4,179,632 \$ CY 2022 \$ 1,554,400 \$ CY 2023 \$ 1,554,400 \$ CY 2024 \$ 1,554,400 \$ CY 2025 \$ 1,554,400 \$ CY 2026 \$ 1,554,400 \$ CY 2021 \$ 1,554,400 \$ CY 2021 \$ 1,554,400 \$ CY 2025 \$ 1,554,400 \$ CY 2026 \$ 1,554,400 \$ CY 2026 \$ 1,554,400 \$ CY 2027 \$ 1,554,400 \$ CY 2028 \$ 1,554,400 \$ CY 2029 \$ 1,554,400 \$ CY 2029 \$ 1,554,400 \$ CY 2029 \$ 1,554,400 \$ CY 2021 \$ 1,554,400 \$	SHARE LOCAL SHARE CY 2021 \$ 770,000 \$ 12,424,259 CY 2022 \$ 1,000,000 \$ 12,503,532 CY 2023 \$ 1,000,000 \$ 12,908,638 CY 2024 \$ 1,000,000 \$ 13,325,897 CY 2025 \$ 1,000,000 \$ 13,752,326 CY 2026 \$ 1,000,000 \$ 14,192,400  FEDERAL SHARE LOCAL SHARE CY 2021 \$ 4,179,632 \$ 1,044,908 CY 2022 \$ 1,554,400 \$ 388,600 CY 2023 \$ 1,554,400 \$ 388,600 CY 2024 \$ 1,554,400 \$ 388,600 CY 2025 \$ 1,554,400 \$ 388,600 CY 2026 \$ 1,554,400 \$ 388,600 CY 2021 \$ 240,000 \$ 60,000	SHARE LOCAL SHARE TO CY 2021 \$ 770,000 \$ 12,424,259 \$ CY 2022 \$ 1,000,000 \$ 12,503,532 \$ CY 2023 \$ 1,000,000 \$ 12,908,638 \$ CY 2024 \$ 1,000,000 \$ 13,325,897 \$ CY 2025 \$ 1,000,000 \$ 13,752,326 \$ CY 2026 \$ 1,000,000 \$ 14,192,400 \$ CY 2026 \$ 1,000,000 \$ 14,192,400 \$ CY 2021 \$ 4,179,632 \$ 1,044,908 \$ CY 2022 \$ 1,554,400 \$ 388,600 \$ CY 2023 \$ 1,554,400 \$ 388,600 \$ CY 2024 \$ 1,554,400 \$ 388,600 \$ CY 2024 \$ 1,554,400 \$ 388,600 \$ CY 2025 \$ 1,554,400 \$ 388,600 \$ CY 2026 \$ 1,554,400 \$ 388,600 \$ CY 2026 \$ 1,554,400 \$ 388,600 \$ CY 2026 \$ 1,554,400 \$ 388,600 \$ CY 2025 \$ 1,554,400 \$ 388,600 \$ CY 2026 \$ 1,554,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400 \$ 1,544,400

		F	EDERAL	25000			
N 9th/Wabash Ave (Des # 2002549)	CY 2021	\$	95,000	\$	112,426	\$	207,426
2A/2B Service (Des # 2002549)	CY 2021	\$	30,000	\$	36,277	\$	66,277
Travel Training (Des # 2002549)	CY 2021	\$	53,988	\$	13,497	\$	67,485
Paratransit buses (Des # 2002545)	C1 2021	P	525,540	P	04,407	P	414,455

		FEDERAL		
CAPITAL ASSISTANCE (Sec. 5339)		SHARE	LOCAL SHARE	TOTAL COST
CNG Refueling (Des # 2002550)	CY 2021	\$ 1,200,000	\$ 300,000	\$ 1,500,000

NOW, THEREFORE BE IT RESOLVED that the Board of Directors of the Greater Lafayette Public Transportation Corporation does hereby concur with and endorse the establishment of the program of projects in the Transportation Improvement Program for FY2022-2026, as well as the allocation of federal funds.

Adopted by the Board of Directors of Greater Lafayette Public Transportation Corporation this 27th of January, 2021.

Mr. Benjamin R. Murray
Chairman of the Board of Directors
Greater Lafayette Public Transportation Corporation

ATTEST:

Mr. William J. Ooms
Secretary of the Board of Directors
Greater Lafayette Public Transportation Corporation

Record of Votes: Ayes: Nays: \_\_\_\_\_\_ January 27, 2021

# Appendix 3, INDOT Local Federal Funding Information, Lafayette MPO

Last Updated - 01/26/2021							Spending Authority 100.2316%
<u>Group I</u>	STBG	<u>HSIP</u>	CMAQ	<u>TA</u>	Section 164 Penalty	FY 22 Target	Spending Authority
Indianapolis	\$31,908,531	\$5,897,460	\$8,704,434	\$2,670,575	\$1,512,173	\$50,693,173	\$50,810,578
Fort Wayne	\$6,343,907	\$1,242,910	\$2,215,410	\$562,833	\$318,695	\$10,683,755	\$10,708,499
Louisville	\$2,722,322	\$555,775	\$1,105,034	\$251,674	\$142,507	\$4,777,312	\$4,788,376
South Bend	\$4,847,270	\$958,948	\$1,756,541	\$434,245	\$245,885	\$8,242,889	\$8,261,980
Northwest	\$12,383,070	\$2,337,173	\$3,711,918	\$1,058,353	\$599,277	\$20,089,791	\$20,136,319
Evansville	\$3,988,388	\$795,990	\$1,493,209	\$360,452	\$204,100	\$6,842,139	\$6,857,985
Cincinnati	\$213,879	\$40,539	\$65,294	\$18,358	\$10,395	\$348,465	\$349,272
TOTAL GROUP I	\$62,407,367	\$11,828,795	\$19,051,840	\$5,356,490	\$3,033,032	\$101,677,524	\$101,913,009
Group II	STBG	<u>HSIP</u>	CMAQ	<u>TA</u>	Section 164 Penalty	FY 22 Target	Spending Authority
Anderson	\$1,655,465	\$349,423	\$771,579	\$137,494	\$89,596	\$3,003,557	\$3,010,513
Bloomington	\$2,992,243	\$430,795		\$169,513	\$110,460	\$3,703,011	\$3,711,587
Elkhart/Goshen	\$2,824,195	\$568,700	\$1,125,920	\$223,776	\$145,821	\$4,888,412	\$4,899,734
Kokomo	\$1,712,395	\$246,535		\$97,008	\$63,214	\$2,119,152	\$2,124,060
Lafayette	\$4,068,116	\$585,689		\$230,461	\$150,177	\$5,034,443	\$5,046,103
Muncie	\$1,707,177	\$359,125	\$787,256	\$141,311	\$92,083	\$3,086,952	\$3,094,101
Terre Haute	\$1,752,861	\$367,697	\$801,108	\$144,684	\$94,281	\$3,160,631	\$3,167,951
Columbus	\$1,512,770	\$217,794		\$85,699	\$55,845	\$1,872,108	\$1,876,444
Michigan City	\$1,188,287	\$261,771	\$629,937	\$103,004	\$67,121	\$2,250,120	\$2,255,331
TOTAL GROUP II	\$19,413,509	\$3,387,529	\$4,115,800	\$1,332,950	\$868,598	\$29,118,386	\$29,185,824
TOTAL RURAL	\$47,984,871	\$3,695,801	\$1,227,714	\$4,951,353	\$947,644	\$58,807,383	\$58,943,581
SUB TOTAL	\$129,805,747	\$18,912,125	\$24,395,354	\$11,640,793	\$4,849,274	\$189,603,293	\$190,042,414
TBG (DISCRETIONAR	(Y)					\$32,677,720	\$32,753,402
AIL/HIGHWAY CROSS	SINGS					\$7,930,846	\$7,949,214
RANSPORTATION AL	TERNATIVES (FL	EX AREAS)				\$11,640,793	\$11,667,753
TBG OFF-SYSTEM BE	RIDGES					\$12,903,273	\$12,933,157
GRAND TOTAL						\$254,755,925	\$255,345,940

1/26/2021

# **Local Share of Federal Formula Apportionments**

# FY 2022 - 2026 Federal Funding Calculations, Based on FY 2022 Local Sharing of Federal Formula Apportionments

Fund Type	Apportionment	Allowed	
STBG	4,101,147	4,077,538	
HSIP	589 <b>,</b> 571	587,045	
164 Penalty	151 <b>,</b> 985	150,525	
TA	218,565	230,995	
Total	5,034,443	5,046,103	

FY 2022 Spending Authority

Total	5,046,103
Spending Authority	100.2316%

# Allocation for FY 2022

Fund Type	Allowed	FY 2021 Adjustment	Allowed
STBG	4,077,538	<i>55</i> ,879	4,133,417
HSIP	587,045	8,901	595 <b>,</b> 946
164 Penalty	150,525	1,486	152,011
TA	230,995	16,667	247,662
Total	5,046,103	82,933	5,129,036

# Allocation for FY 2023 through FY 2026

Fund Type	Allowed
STBG	4,077,538
HSIP	587,045
164 Penalty	150,525
TA	230,995
Total	5.046.103

# **Appendix 4, MPO Certification**

#### TRANSPORTATION PLANNING PROCESS FY 2018 CERTIFICATION

In accordance with 23 CFR 450.336, the Indiana Department of Transportation and the Area Plan Commission of Tippecanoe County hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR part 450.300;
- Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the FAST Act (Pub. L. 114–357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 6. 23 C.F.R. part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37 and 38;
- The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Area Plan Commission of Tippecanoe County - MPO  Anui Our Fakey Sallie Dell Fahey	Indiana Department of Transportation Roy Nunhally
Executive Director Title	Division Director Title
<i>5. 23 , 17</i> Date	Date

# Appendix 5, Public – Private Participation Responses and Comments

#### November 18, 2020, Technical Transportation Committee

The deadline, December 4<sup>th</sup>, for federal funding request for local projects was stated. The development schedule was then reviewed.

No comments or questions were received from the public.

#### December 9, 2020, Citizen Participation Committee

An overview of the TIP and what it is was reviewed. The development time line was presented. The list of preliminary projects was presented, and individual projects highlighted. The date when the local projects were to be reviewed and federal funds allocated was presented.

Comments from those attending:

1) Can you give an example of a safety project?

#### The APC Response was:

Staff will be answering questions after the presentation.

2) What is an example of a safety project?

#### The APC Response was:

Following up to the earlier question, staff mentioned the project going on at McCutcheon High School. Staff mentioned several other safety projects, specifically at Concord Road and CR 430S and on North River Road at the CR 500N intersection.

3) They are happy to hear of the pedestrian improvements on South Street.

## APC Response:

Staff follow up and mentioned pedestrian improvements in other projects. Furthermore, staff added that projects in the works and coming up have amenities for pedestrians.

4) For CityBus, you have listed security cambers. Is that a typo?

#### The APC Response was:

Thank you for letting us know about the typo and it should be cameras. We make the correction.

5) At the first ninety degree turn at Yeager Road going north, there is a historic significant osage orange tree that should not be disturbed. These trees are the legacy of the pioneer farmers who settled this area before the Civic War. Farms plant osage orange tress as a fence hoping the thorny twigs would keep livestock on the property. You should do an archaeologic survey for this. Also, past the second ninety-degree turn is one of the oldest houses in the County. The 1900 century resident was a local merchant who was owed money and couldn't get paid in cash and had to accept a wagon load of daffodil bulbs as payment. He planted them all up and down Yeager Road and they still come up in the spring. We should take care not to mess with this historical archeological artifact.

#### The APC Response was:

Thank you and we will pass the information along to the appropriate people. APC staff added that projects go through an environmental process and during its development and there were issues with the house and additional review and work was done.

6) Is there any chance INDOT will prioritize native plants as a windbreak for the interstate project?

#### The APC Response was:

APC has never been involved in these types of projects and then mentioned INDOT's previous native plantings projects. APC staff will look into this and find out.

# December 10, 2020, Policy Board Committee

Committee members were presented a status report.

No comments or questions were received from the public.

#### December 16, 2020, Technical Transportation Committee

APC stated the list of local project requests have been combined and will be discussed at the January meeting. The allocation rules were mentioned. It was also mentioned that a draft list of INDOT projects has been developed and both lists are available on the APC web site. The proposed schedule was mentioned

No comments or questions were received from the public.

#### December 18, 2020

Public Response to Facebook Notice:

a) So you didn't answer your question you asked

No APC response was given.

### December 20, 2020

Public Response to Nextdoor Notice:

- a) If there are sidewalk on Klondike Rd then the kids would have to walk instead of being bused.
- b) There was a follow up comment to a) and it was: Kids walk to school?

No APC response was given.

# January 14, 2021, Policy Board Committee

The Committee was given a status update and informed that the local projects requesting federal funds will be reviewed and the funds allocated at the next Tech committee. The timeline was presented.

No comments or questions were received from the public.

### January 20, 2021, Technical Transportation Committee

The Committee was presented the complete street policy staff report. There are two new projects that requested federal funds. Staff presented the scope and amenities proposed for each project and recommended they be affirmed as being complete street compliant. The Committee voted and affirmed that both projects are complete street compliant.

The Committee was presented the information in the APC funding allocation staff report and then the committee reviewed and discussed the APC funding proposals. Adjustments were made to the STBG and TA allocation based on the discussion and the Committee then agreed to the allocation by consensus. The HSIP funding allocation was reviewed and agreed to by consensus.

The Committee reviewed the list of INDOT projects that were shown in the staff report and discussion followed to include a safety windbreak project on I-65. The District Office requested that it be removed from the current and future TIP. It was then announced that the project was going to move forward, and construction is targeted for FY 2024.

No comments or questions were received from the public.

# February 11, 2021, Policy Board

APC Staff reviewed the progress made in developing the new TIP. The presentation included the complete street project and policy review, the federal funding allocation, INDOT project support, and the timeline in completing the document.

No comments or questions were received from the public.

#### February 11, 2021

The draft document was completed and submitted to INDOT.

The draft document was placed on the APC main and transportation web page. A paper copy was placed in the APC waiting area with all of the other documents.

#### February 17, 2021, Technical Transportation Committee

The Committee was informed that the draft document has been completed, is available on the APC transportation web page and had been submitted to INDOT for review. APC staff then stated when the public hearing date and when the adoption process will take place.

No comments or questions were received from the public.

#### February 25, 2021

Public Response to Facebook Notice:

a) How do I find out where my water is supplied from. A change in our water and a rumor has surfaced. If changes were made to our water by American Water how do we find out. And where do we get water source info. Testing is coming up because of multiple complaints and no answers.

### The APC response was:

What is your address? That will help us determine how best to assist you. Please feel feet to contact us at (765) 423-9215 so we can discuss it with you.

# February 25, 2021

Response to Nextdoor Notice:

- a) I thought that was what the lottery was for roads and schools
- b) (response to the first comment) less money = less gambling = less revenue. Do respond about with roads to repair or maintain....225 Bridge is a significant area for those of us on the south side of the Wabash.
- thank you for keeping the 225 bridge over the Wabash on the rehab/repair list. It is an
  important route for Washington Twp to Battle Ground, the State Police Post, and Harrison
  H.S.

The APC response was (March 3, 2021):

More information is available in this Power Point Presentation:

https://www.tippecanoe.in.gov/DocumentCenter/View/30864/Draft-Fiscal-Year-2022-2026-Presentation.

Follow Up Comment: We're sorry, but there is not a web page matching your entry.

The APC response was:

Ok, the link in the post above has been corrected. Hopefully, it should work now.

#### March 1, 2021

Received an email from Candiss Vibbert

I understand that you are collecting public comments as you consider future sidewalks, trails, etc.

I appreciate the opportunity to contribute. I live at 2245 State Road 26 W which is about a half mile from 231 and the Purdue boundary and very close to the West Lafayette city boundary.

Traffic is fast and heavy on SR 26W and includes many semi trucks. Even so, there are numerous runners, walkers, and bikers that pass our home. This is a dangerous situation. There are no shoulders, or not much, on 26W. We really need a sidewalk that runs up 26W. It should run at least to The Orchard and preferably to Klondike. There needs to be safe access to Purdue for walkers, runners, and bikers.

We also need a sign prohibiting air brakes on semis.

Best.

Candiss Vibbert

The APC response was:

Hello Candiss! I believe Doug is currently taking written comments like this. If you would like to discuss this issue further, the virtual meeting on March 10 is open to the public, and we will take feedback then as well. The meeting is at 6 p.m. and it will be streamed on YouTube and Facebook at https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ and https://www.facebook.com/TippecanoeCountyIndiana/. Please feel free to reach out to us with any more questions that you may have!

Tim Stroshine, PE Assistant Director

AND

Greetings,

Thank you for the comments. SR 26 is owned and maintained by the Indiana Department of Transportation and your comments were forwarded to INDOT staff. During the meeting, INDOT representatives will be giving a presentation and you will have a chance to speak with them directly.

What I can add is that approximately four/five years ago the APC looked at where we should improve roads, sidewalks, trails and bike lanes. The information is in the 2045 Metropolitan Transportation Plan. Figure 53, Recommended Trail Projects, shows a proposed trail along SR 26 from US 52/231 to Klondike Road.

Doug

Doug Poad Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd Street Lafayette, IN 47901 (765) 423-9242

#### March 10, 2021

Received an email from the Tippecanoe Mountain Bike Association and it was:

Doug,

I have a few questions to ask about the "TIP"....

- 1. Does the TIP work in conjunction with the WREC project?
- 2. Does the TIP cover only paved trails for bicycles or are the off road trails included?
- 3. Will the TIP have plans to connect to the "Greenway Foundation" trail?

Thanks,

complete street policy, all local projects using federal gas tax funds must include some type of pedestrian and bicycle component. The two cities and county generally build a trail on one side of the road and a sidewalk on the other side. I would also like to mention that Lafayette is looking to do something on South Street between Sagamore Parkway and I-65 but right now it's just in the concept phase. 3. I looked at the Greenway Foundation web site and only see West Lafayette's bike friendly designation. As for future trails, there are plans in the works and these are not shown in the TIP. First, we may have an official US Bike Route come through Lafayette later this year. Work has been going on behind the scenes for the past two years to establish a route between Indianapolis and Chicago and it's in the late stage of development. The City of West Lafavette was awarded funding from the Indiana Department of Health to study and determine where the Big 4 Trail will run through Tippecanoe County. A lot of work has been happening to develop this trail from Lafayette to Indianapolis. You can nearly travel to Indy via the trail starting from Colfax. If I'm not mistaken, IDNR just awarded Next Level trail money to build the missing pieces in Boone County. Another trail in the works is building a trail along North 9th Street north of the City of Lafayette. The County was awarded funds to build a small portion of it. The long-range plan is to connect Lafayette's trail system to Prophetstown State Park and to Battle Ground and the Battlefield. I hope this answers your questions. If not, please feel free to ask more. Doug March 10, 2021 Received an email from Jason Pruitt and it was:

1. The TIP does not include any projects that WREC builds. It is a requirement by the Fed's (USDOT) from the F.A.S.T. Act and it shows how our federal gas tax funds are allocated and used. So, the projects that are included are from the cities of Lafayette and West Lafayette, the towns of Battle Ground, Clark's Hill and Dayton, and Tippecanoe County. Projects from CityBus

2. The trial projects in the TIP are all paved. Right now the "biggest" trial project is construction of the Sagamore Parkway Trail in West Lafayette. The city will be building a trail along Sagamore

River. Eventually Lafayette will connect the other side of the trail on the bridge so a cyclist can cross the river and utilize all of the cities trails. Since all local government jurisdictions adopted a

Parkway and connect it's trail system to the recently built bridge over the Wabash

Jason Pruitt/TMBA

Greetings Jason,

Doug,

The APC response was:

Thank you for your questions.

and the Purdue Airport are included as well.

<u>sidewalk</u>): I believe you mentioned this project in your response to Jason. Do you have more information ons the scope of these projects and how will these projects impact the current "no bicycles" status of the Heritage Trail north of Sagamore parkway? Will development to Heritage Trail include expansion of trail

Thanks for your quick responses. I just had a few quick follow-up questions/comments:

uses to include bicycles in previously undesignated locations?

1. Regarding the Tippecanoe County unfunded projects #5 and 6 (North 9th Street Trail and

I for one am very excited of the prospect of bicycle trails connecting Lafayette/west Lafayette and Prophets Town. One of the major barriers to mountain bike access is transportation to trail systems. To that end, our organization is interested in ways we can promote interconnectedness between trail systems. For example, the most popular natural surface trail in the county, The Tippecanoe Amphitheater is only accessible by bicycle via N. River Road. This presents a significant barrier to cyclists looking to cycle to a trail system. The Heritage trail runs within 100 yards of the Amphitheater but that section of the trail is closed to bicycle traffic. Expanding bicycle access to the existing natural surface trail of the heritage trail north of Lafayette would do wonders to promote non-motorized access to our local mountain bike trails.

An additional access issue is presented for our trail system at the Hoffman nature preserve. Access to the Hoffman trails is only possible via Old State road 25. Very few cyclists ride to this trail due to concerns for rider safety along old 25. *I'd welcome your thoughts on how we can get involved with planning projects to promote bicycle trail interconnectedness.* 

2. Regarding funds for non-motorized projects (tables 13 and 14 of the TIP): With the inclusion of funds for the Sagamore parkway trail, will further funds be allocated to non-motorized projects in the 2022-26 timeframe? Will the 2022 Sagamore Parkway trail be the only funded non-motorized project? Just looking for clarification on this point.

-Jason Ackerson Vice President Tippecanoe Mountain Bike Association

The APC response was:

Greetings Jason,

I think I can help answer your questions.

Beginning with the first one, the current Wabash Heritage Trail north of Sagamore Parkway is located on property which the current landowners have allowed the trail. The Parks Department does not own the property nor has any easements. Some of the property owners did not want bicycles so the agreement was made to allow the trail and not allow bicycles. At this time there is no interest in letting bicycles on that section of trail. Several property owners still are still against it.

Building a hard surface trail north of Sagamore Parkway was identified back in 2017 when the APC adopted the 2045 Metropolitan Transportation Plan. A need was recognized, and the route was proposed. There have been several requests for outside funding to start building the trail but neither the city or county have received funds.

For the North 9<sup>th</sup> Street project in the draft TIP, this is a new project. The County received notice that INDOT will give them federal funds outside of our federal funding allocation. The funding will let the county replace the bridge deck on the bridge over the Wabash River, rehabilitate the road and construct the sidewalk from Davis Ferry Park to the Wabash Heritage Trail on the north side of the river. I'm not sure if the county received enough funds to build the trail to the Community Correction Facility and am waiting for an answer from the County Highway Director. I would like to point out that the County is proposing only a six-foot-wide sidewalk on the bridge and both north or south of the bridge. If you feel that this is not wide enough, then the persons to contact are the County Highway Director and County Commissioners.

Several years ago, I heard a presentation from WREC about connecting the Amphitheater with other trails. To connect it to the Wabash Heritage Trail would require a massive bridge. In the meantime, WREC is slowly acquiring property along North River Road. When all the property is purchased, they will be building a trail along the east side of the road.

As for future input, the APC is developing a new 20-25-year plan. In the future there will be public meetings and your input would be most welcome then. Sometime this year there will be discussion of the Big 4 Trail and that group will look at how to route the trail in the County and Lafayette. Input would be most welcome then.

For your second question, you are right in that the Sagamore Parkway Trail is the only non-motorized federally funded project. Lafayette just finished the trail lighting along Concord Road which was funded with eighty percent federal funds. Looking to the future, I suspect the project on South Street will end up focusing on sidewalks and trails.

Back in 2012, the APC and all local jurisdictions adopted a policy to spend ten percent of our federal road money on non-motorized projects. So far, we have been successfully doing that. After this TIP is adopted, the next one will be developed in two years. I suspect a project or two will come forward before the next TIP is developed. We have limited funds and I think the local jurisdictions have figure out this is a good way to get the limited funding.

I hope this answers your questions. If not please feel free to ask more.

Doug

#### March 10, 2021, Citizens Participating Committee (Public Hearing)

APC staff presented the draft TIP which included why we develop the document, what time frame it covers, the amount of federal funding expected to be received, development timeline, important elements such as public input, ADA, environmental justice, how projects are selected especially for federal funds, and both local and INDOT projects,

Comments from those attending:

1) This is Steve Clevenger; at the beginning of your presentation you had some benchmark information for fatalities and injuries. Like 800 some fatalities and I don't remember the number of injuries. What time frame is that over?

The APC response was:

It is for a year and for the whole state.

2) That is for the whole state then?

The APC response was:

Yes, it's for the whole state.

3) I would also like to say that I'm glad the US 231 extension north of US 52 is still on the table.

#### The APC response was:

We will probably hear more information about the study in a couple months. We are at the early stages of it right now. This is a joint participation study.

- 4) Sounds Good. (no APC response)
- 5) As we know with the previous US 231 project. (no APC response)
- 6) With all of the collaborative efforts, this county has invested in promoting recovery and resilience opportunities for individuals struggling with mental health and/or substance use issues is City Bus considering creating a bus route that transports individuals to and from Tippecanoe County Community Corrections? Many of these individuals end up in the justice system and find it very difficult to obtain

gainful employment as well as counseling and recovery support when there is no public transportation available to them from TCCC.

#### The APC response was:

The response is yes. Looking at the document and in the transit section, one project they (CityBus) will implement this year is providing servers to the TCCC and also to the Wabash Avenue area. At this time, we do not know when this will start but it will sometime this year.

7) Just curious, has Covid had any impacts on federal appropriations or in the future?

#### The APC response was:

That's a good question. What we have been told for this year and for future years we are told to use the current federal funding targets. We suspect there will be changes each year and when they do occur, we will look at the years and make adjustments. With this document we are directed to use the current federal fund estimate for future years.

#### March 11, 2021, Policy Board

The Committee was presented a status report, including information regarding the public meeting. They were also informed of the date when INDOT was to have a response back to APC, when the Technical Transportation Committee will be reviewing and possible making an adopting recommendation and when the document would be presented to the Policy Board for possible adoption.

No comments or questions were received from the public.

#### March 17, 2021, Technical Transportation Committee

The Committee was presented information about the Coronavirus Response and Relief Supplemental Act Funding. Discussion followed and the Committee allocated the funds to West Lafayette's Soldiers Home Road project. Because of this, the funding allocation for the following years was discussed year by year. The Committee was also given a status report of the development, waiting for INDOT's review, and the timeline for the next two months.

No comments or questions were received from the public

#### April 8, 2021, Policy Board

The Committee was presented a status report, including information regarding the distribution of CRRSAA funding. They were also informed of what the next steps will be in developing and approving the document.

No comments or questions were received from the public

#### April 14, 2021: Technical Transportation Committee

The Committee visited the federal funding allocation again due to a request for CRRSAA funds for an FY 2021 need and 2022 sharing agreement information. Members were informed that INDOT and FHWA have not officially submitted their comments and questions. APC did receive FHWA's comments unofficially and adjusted the TIP accordingly. It was then announced that APC staff desired to follow the TIP development schedule that was provided by INDOT and proceed with the adoption process. Staff also stated that if there are any substantial changes made when the INDOT comments are officially received, the document will go through the adoption process again.

One comment was received, and it was:

Where can I find more information about the proposed Soldiers Home Road project?

#### The APC response was:

The information can be found the draft document.

#### April 30, 2021

Response to Nextdoor Notice:

- a) ENGLISH please!
- b) At the top of the post is an english link.
- c) I tried that. It said I was not authorized to use that link.
- d) I got that too, but was able to read the post anyway.
- e) English version below, regarding funding transportation projects.

APC response: None given because the 5<sup>th</sup> comment points out where the English version is. The link comment was checked.

#### May 3, 2021

The draft TIP document was presented at the Hanna Community Center. The presentation included information about the federal gas tax, how much gas tax we receive and how road projects receive it. Transit (CityBus) as well as INDOT projects were presented. Other information such as the public participation process, environmental justice were presented.

#### Comments:

 a) Good morning everyone enjoy your day God blessed stay staff APC Response None given.

b) On the trails, are they going to be an overpass over the river to connect the trail? APC Response:

Doug presented the new trail on the Sagamore Parkway bridge and its connections. He then mentioned the two trail bridge the Wabash River Enhancement Corporation.

c) Are they going to put two laned on I-65 and have it done in five years? APC Response:

Doug then reviewed the timeline for the next widening project.

d) In five years like the Lebanon south it took more than five years. I don't know how far north it goes – I-94?

APC Response:

Doug then reviewed the location of the current projects

e) I thinking and putting the whole thing in my head. It will take more than five years to widen it to I-65 to northwest Indiana. Probably more like 20 or 25 years.

APC Response:

Doug explained more about how projects are developed and their cost.

f) On Federal Funds, Lafayette and West Lafayette are two separate cities. Is the federal money different for West Lafayette, Lafayette and Tippecanoe County?

APC Response:

Doug explained the different type of federal funds and who can receive them.

g) Those small towns like Battle Ground get federal money and connect into Lafayette. APC Response:

Doug explained that the small towns are treated equally and mentioned one project that occurred in Battle Ground

h) They can apply for their own funds?

APC Response:

Doug explained they have to go through APC and then explained the funding allocation process.

 i) Thank you so much for the information APC Response None given.

#### May 4 & 5, 2021

Received an email from Albert Urazaev and it was:

Dear Mr. Poad,

My name is Albert Urazaev and I own a house in Tippecanoe County, off Morehouse Road. I've just read your post on Nextdoor website about upcoming transportation projects, including the one concerning Morehouse Rd. The back of my property faces that road and I would want to learn the details about the project. On the TC website, I could only find out that the road will be made wider and more urban. Are there any documents where I could learn details of the project? I would want to know if and how it would affect my property or the areas adjacent to it.

Thank you in advance,

Albert Urazaev 1802 Chenango Place

The APC response was: Greetings,

The Morehouse Road project is a Tippecanoe County project and currently an engineering firm is designing the construction plans that show all of the improvements. I asked the County Highway Director for a copy of the part that will be improved behind your house and will forward it to you when I receive it. It's my understanding that the road will be reconstructed to what they call an urban cross section with curbs and storm drains. The improvements also include a sidewalk on one side of the road and a trail on the other. I think the trail will be located along the west side of the road.

Right now the project is in the later stage of it being designed and a public meeting should be held sometime later this year.

The construction plans will show the current property lines and also if any additional property is needed for the improvements. When I received the plan sheets, we can they review them together and figure out what is proposed behind your house.

Follow up email:

Thank you, Doug. I have many questions, but I will wait until you receive the plan sheets. Albert

The APC response was: Greetings,

I received word from the County Highway Director that the plans are available on the County's Highway Department main web page. Here is a link to the plans.

http://www.tippecanoe.in.gov/DocumentCenter/View/35349/Morehouse-Road-Reconstruction-Plans

Pages 18 and 19 show your property and the road improvement details. Where you are at, the road will be three lanes with the center lane a shared left turn lane. The trail will be on the west side of the road.

Please feel free to email any and all your questions. If you would like to speak by phone tomorrow, the best time would be before 10:00 and after 3:00. I'm in the office till 4:00. I'll be free most of the day on Thursday if you would like to call then.

I hope this helps,

Doug

Follow up email:

Doug,

Thank you for the link. The document is very confusing and I would like to learn the details, in particular, whether (and how) that project would affect my property (including if my trees would be cut, whether I will lose part of my yard, etc). I will call you tomorrow morning, at 9am, if you wouldn't mind.

Thank you,

Albert

The APC response was:

Mr. Urazaev called May 5th and his questions were answered by APC staff.

Follow up email:

Doug,

I want to thank you for your time explaining the Morehouse Rd. Project to me. I have one follow up question and I wonder if you could answer it? I am trying to calculate the distance from the center lane of the Morehouse Rd. and my new proposed property line (in plan - bold line, dot, dot, bold line..). The plan doesn't seem to have all measurements that I would need to calculate this distance (besides of the width of the road and trail, and also 5' between the road and the trail that appear to overlap with the trail measurement in the plan). Is it possible that you or somebody else would give me that exact number? I would like to see how deep this project will dig into my property and how it would affect my plants.

Thank you, Albert Urazaev 1802 Chenango Place

The APC response was:

Greetings,

Using a print image of the plans, I was able to estimate the distance at approximately five feet. This is only an estimated measurement. I don't have an original scalable engineer plan.

Doug

#### May 13, 2021, Policy Board

APC staff reviewed the most recent updates to the draft document including the additional performance measure information that was recently provided by INDOT. The Policy Board adopted the document.

#### Comments:

a) When is the proposed funding for phase 1 of the Soldiers Home rd project to begin?

Response: Greetings. The City of West Lafayette is in the process of hiring an engineering firm to develop the engineering plans for the improvements. This work should begin later this calendar year. Constructing the improvements is estimated to begin in late calendar year 2025 or 2026.

## May 19, 2021

The document was submitted to INDOT.

#### **Appendix 6, Change Order Policy**

#### CHANGE ORDER POLICY for FEDERAL AID STP/MG FUNDS

#### Greater Lafayette Area Transportation and Development Study Area

The following procedures will be followed by the Area Plan Commission of Tippecanoe County (APC) in its capacity as Metropolitan Planning Organization (MPO), the INDOT Crawfordsville District Construction Engineers, the Local Government Engineers (LPA Engineer), and Project Construction Engineers regarding all federal aid local project change orders in Tippecanoe County, Indiana:

- When the LPA Engineer is informed by the Project Construction Engineer that a
  change order is required, the LPA Engineer shall contact the MPO to determine if
  or what portion of federal funds are available within the amount programmed for
  the project in the Transportation Improvement Program (TIP). The MPO will
  verify by phone whether or not the funds exist for the change order and inform
  the LPA Engineer if federal aid funds are available.
- The LPA Engineer will complete the change order form along with the amount of federal aid funds being requested, and send it directly to the MPO (APC). The Executive Director of the Area Plan Commission or designee will sign the change order and indicate the amount of federal, if any, and local funds required. The MPO will send the change order to the LPA Engineer for signature by the Board of County Commissioners, Mayor, or Town Council as appropriate.
- The LPA Engineer will provide a signed copy of the change order to the MPO.
- The MPO will forward the signed change order with the corresponding state Designation Number (Des #) to INDOT's Office of Policy and Budget Fiscal Management and the INDOT Crawfordsville District Construction Engineer.
- It is the responsibility of the local government to ensure that change orders have been provided to the MPO and that the MPO has signed off assuring that the federal aid funds are available.
- If this change order policy is not followed, the local government requesting federal aid funds will be required to use 100% local funds for the change order.
- When additional federal aid funds are not available within the amount programmed in the TIP, the local government may request a TIP amendment to increase the amount of federal aid available to the project. To facilitate such an eventuality, 5% of estimated federal funds will be left unprogrammed in the TIP so long as those unprogrammed funds are not in danger of being lost to the community. As custodians of those funds, the MPO (APC staff) will determine when all unprogrammed funds must be programmed.

April 11, 2006

 In Dayton, Battle Ground and Clarks Hill (which have no local government engineer), the Project Construction Engineer will fulfill the responsibilities of the LPA Engineer for purposes of compliance with this policy.

Adopted by the Area Plan Commission of Tippecanoe County in its capacity as the Policy Committee of the Metropolitan Planning Organization this  $19^{\text{th}}$  day of April 2006.

Gary Schroeder, President

Sallie Dell Fahey, Secretary

April 11, 2006

## Appendix 7, Administrative Amendment Policy

# POLICY for ADMINISTRATIVE AMENDMENTS to the TRANSPORTATION IMPROVEMENT PROGRAM

#### Greater Lafayette Area Transportation and Development Study Area

Because some requests to amend the Transportation Improvement Program (TIP) need quick approval or are of limited financial interest to local officials, administrative amendments to the TIP are desirable. To provide a limited use, alternative TIP amendment process, the Area Plan Commission of Tippecanoe County (APC), in its capacity as the Policy Board of the Metropolitan Planning Organization (MPO), authorizes its Executive Director, or in her/his absence, its Assistant Director for Transportation Planning, to approve administrative amendments that add projects to the TIP, move projects within the TIP from unfunded to funded sections, and correct information for certain projects already programmed. Votes of recommendation by the Technical Transportation and Administrative Committees, and approval by the Area Plan Commission are not required for administrative amendments. For a project to qualify for an administrative amendment, the following criteria must be met:

 The request corrects the cost or other portion of a project listing already programmed for INDOT or CityBus.

OR

 The request is an INDOT project or a local project using dedicated Federal funds such as "earmarks", HES or TE. In these cases, the locally controlled STP allocation will not be used for the request.

#### AND FOR EITHER SITUATION LISTED ABOVE.

 Following the established approval process will delay the letting date or move the project to a subsequent construction year.

The details of all Administrative Amendments shall be provided to the Technical Transportation Committee, the Administrative Committee and the Area Plan Commission no later than the first meeting of each group following the amendment.

Adopted, as amended, by the Executive Committee of the Area Plan Commission of Tippecanoe County this 1<sup>st</sup> day of November 2006.

Gary Schroeder President

September 27, 2006

Revised per Executive Committee vote November 2, 2006

# **Appendix 8, Planning Support for TIP Projects**

The following two tables document the planning support for both local and state projects. Each table provides a project description or code number and the document where the planning support can be found.

LOCATION	PROJECT TYPE	PROJCT or DES NO.	SUPPORTING DOCUMENTATION
	City of Lafaye	tte	
South 9th Street Brick" N" Wood to Veterans Memorial Parkway	Widening & Urbanization	1900482	2045 MTP, FY '20 TIP
Park East Boulevard McCarty to Haggerty	New Road Construction		2045 MTP, FY '20 TIP
South Street			2045 MTP
East of Sagamore to 1-65	Pedestrian, Safety & Landscaping		
	City of West Lafa	yette	
Cherry Lane Extension Ph 2 West of McCormick to Northwestern Ave	Road Reconstruction/Trail		2045 MTP, FY '20 TIP
Cumberland Ave, Ph 4 Sagamore Parkway to ½ mi west of Sagamore Parkway	Road Widening		2045 MTP, FY '20 TIP
Lindberg Road	Road Reconstruction &		2045 MTP, FY '20 TIP
Northwestern to Salisbury  Sagamore Parkway Trail  Happy Hollow to Wabash  River Bridge	Complete Streets New Trail Construction	1401287	2045 MTP, FY '20 TIP
Soldiers Home Road, Ph 1 Sagamore Pkwy to Kalberer	Road Reconstruction & Urbanization	1401291	2045 MTP, FY '20 TIP
	Tippecanoe Cou	•	
County Bridge Inspection Various Bridges in County	Inspection Program	1382591	Annual Inspection, FY '20 TIP
McCutcheon Ped Safety Old US 231 & CR 500S	Safety Improvements	1601028	Road Safety Audit, FY '20 TIP
Morehouse Road Sagamore Pkwy to CR 500N	Road Reconstruction & Widening	1401280	2045 MTP, FY '20 TIP
Yeager Road City Limits to CR 500N	Road Realignment	1401281	2045 MTP, FY '20 TIP
Bridge #64 over Branch of Wea Creek	Bridge Replacement	1802905	County Inspection, FY '20 TIP
Bridge #65 over Wea Creek	Bridge Replacement	1802907	County Inspection, FY '20 TIP
Bridge #527 over Wea Creek	Bridge Replacement	1902754	County Inspection, FY '20 TIP
North 9th Street Trail existing trail to Community Corrections	New Trail Construction		2045 MTP

LOCATION	PROJECT TYPE	PROJCT or DES NO.	SUPPORTING DOCUMENTATION
	Tippecanoe County co	ontinued	
North 9 <sup>th</sup> Street Trail  Davis Ferry Park to  Wabash Heritage Trail	New Sidewalk Construction		
North 9 <sup>th</sup> Street Road  N of Sagamore Parkway to N of Burnetts Road	Road Rehabilitation		2045 MTP
North 9 <sup>th</sup> Street Bridge over Wabash River	Bridge Deck Overlay		County Inspection
Bridge Replacement  Various Locations	Replacement		County Bridge Program, FY '20 TIP
	CityBus		
CityBus	Operating Assistance & Capital Assistance	Various	TDP, SP, CHSTP, FY '20 TIP
	Purdue University A	Airport	
Aircraft Rescue/Fire Fighting	New Vehicle		AMP
Rehabilitate Runway 05/23 & Connector Taxiway	Reconstruction		AMP, FY '20 TIP
Construct East Parallel Taxiway "C"	Reconstruction		AMP, FY '20 TIP
Snow Removal Equipment	New Equipment		AMP

AMP-Airport Master Plan

CHSTP – Coordinated Human Service Transit Plan

Bic./Ped. Plan – Bicycle & Pedestrian Plan

F/D – Federal Aid Crossing Questionnaire, Diagnostic Review

TDP – Transit Development Plan

TFP - Thoroughfare Plan

TIP – Transportation Improvement Program

2040 MTP – 2040 Metropolitan Transportation Plan

SP - CityBus Strategic Plan

## **INDOT Projects**

LOCATION	PROJECT TYPE	DES. NO.	SUPPORTING DOCUMENTATION
SR 25	Bridge Thin Deck Overlay	2000412	INDOT Review, FY '20 TIP, STIP
3.70 mi N of 1-65	bridge fillit beth Overlay	2000412	INDOI REVIEW, IT ZO III, SIII
SR 25	Scour Protection	2001069	INDOT Review, FY '20 TIP, STIP
Over Flint Creek			•
SR 25	Bridge Painting	2001070	INDOT Review, FY '20 TIP, STIP
Over Wea Creek			
SR 26	Small Structure Replacement	1500121	INDOT Review, FY '20 TIP, STIP
5.75 mi. W of US 231 SR 26	HMA Overlay Structural	1700114	INDOT Review, FY '20 TIP, STIP
0.33 to 8.57 mi. E of SR 55	Tima Overlay Silociolai	1700114	INDOT Review, FT 20 HF, 3HF
SR 26	Bridge Replacement	1800130	INDOT Review, FY '20 TIP, STIP
8.7 mi. E of SR 55	3		, ,
SR 26	New Signal Installation	1800215	INDOT Review, FY '20 TIP, STIP
At CR 900E			
SR 26	New Bridge Construction	1900333	INDOT Review, FY '20 TIP, STIP
Over Goose Creek  SR 28	Bridge Dock Overlay	1800670	INDOT Pavious EV 220 TIP STIP
Over Little Wea Creek	Bridge Deck Overlay	10000/0	INDOT Review, FY '20 TIP, STIP
SR 38	Full Depth Reclamation	1601074	INDOT Review, FY '20 TIP, STIP
1.07 mi. E of I-65 to US 421			
SR 38	Bridge Deck Overlay	1 <i>7</i> 01 <i>5</i> 61	INDOT Review, FY '20 TIP, STIP
WB Bridge, Elliott Ditch			
SR 38	Bridge Deck Overlay	1 <i>7</i> 01 <i>5</i> 62	INDOT Review, FY '20 TIP, STIP
EB Bridge, Elliott Ditch SR 38	Carry Ductanting	2000510	NIDOT D. C. EV 200 TID CTID
Southfork Wildcat Creek	Scour Protection	2000519	INDOT Review, FY '20 TIP, STIP
SR 38	Bridge Painting	2001073	INDOT Review, FY '20 TIP, STIP
EB Bridge over NS Railroad	211290 1 21111119		
SR 38	Bridge Painting	2001074	INDOT Review, FY '20 TIP, STIP
WB Bridge over NS Railroad			
SR 43	Intersection Improvement	1 <i>7</i> 00188	INDOT Review, FY '20 TIP, STIP
I-65 NB Ramp	late are estimated by a large and a second	1700100	NIDOT D. C. EV 200 TID CTID
<b>SR 43</b> I-65 SB Ramp	Intersection Improvement	1700189	INDOT Review, FY '20 TIP, STIP
SR 43	Bridge Replacement	1800076	INDOT Review, FY '20 TIP, STIP
Bridge over Walter Ditch	9		2 2 1 11 11 20 11 7 20 11 7 20 11
SR 43	Bridge Thin Deck Overlay	2000871	INDOT Review
Bridge over Burnett Creek			
US 52	Bridge Replacement	1 <i>7</i> 01 <i>5</i> 96	INDOT Review, FY '20 TIP, STIP
Over Indian Creek <b>US 52</b>	Bridge Thin Deals Overstand	1000444	INDOT Basiana EV 200 TIP CTIP
0.08 mi S of SR 26	Bridge Thin Deck Overlay	1900666	INDOT Review, FY '20 TIP, STIP
US 52	Auxiliary Lanes	1902679	INDOT Review, FY '20 TIP, STIP
CR 450S, CR 800S, SR 28	, 2011-00 in the contract of t		2 2 1
US 52	Scour Protection	2000103	INDOT Review, FY '20 TIP, STIP
Over Little Pine Creek			
US 52	Bridge Deck Overlay	2002033	INDOT Review, FY '20 TIP, STIP
Over NS Railroad	Danlara Constituti	2002042	INDOT D
US 52 Over Caylord Branch	Replace Superstructure	2002042	INDOT Review, FY '20 TIP, STIP
Over Gaylord Branch			

LOCATION	PROJECT TYPE	DES. NO.	SUPPORTING DOCUMENTATION
US 52	Bridge Thin Deck Overlay	2002143	INDOT Review, FY '20 TIP, STIP
WB bridge Wabash River	- g = - <del>-</del> ,		
<b>US 52</b> EB Bridge Wabash River	Bridge Thin Deck Overlay	2002144	INDOT Review, FY '20 TIP, STIP
US 52 CR 400S to CR 700S	Auxiliary Lane	2002394	INDOT Review, FY '20 TIP, STIP
US 231	Auxiliary Passing Lanes	1700190	INDOT Review, FY '20 TIP, STIP
1-74 to N of SR 28 US 231	Bridge Thin Deck Overlay	2000117	INDOT Review, FY '20 TIP, STIP
Over Little Pine Creek US 231	Bridge Thin Deck Overlay	2000126	INDOT Review, FY '20 TIP, STIP
Over O'Neal Ditch US 231	HMA Overlay	2000867	INDOT Review, FY '20 TIP, STIP
4.27 to 0.66 mi S of SR 28 SR 225	Small Structure Replacement	1800149	INDOT Review, FY '20 TIP, STIP
0.1 mi. N of SR 25 SR 225	Bridge Rehabilitation/Repair	2002077	INDOT Review, FY '20 TIP, STIP
0.6 mi. N of SR 25	Bridge Deck Replace/Widen	1601088	INDOT Review, FY '20 TIP, STIP
NB Bridge, SR 43	Bridge Deck Replace/Widen	1601090	INDOT Review, FY '20 TIP, STIP
SB Bridge, SR 43	Concrete Pavement Resto	1900647	INDOT Review, FY '20 TIP, STIP
At SR 38 Interchange	Plant & Shrub Windbreak	1902678	INDOT Review, FY '20 TIP, STIP
CR 100W to US 24	Added Travel Lanes	2001172	INDOT Review, FY '20 TIP, STIP
N of Wabash River to N of SR	43 Bridge Deck Overlay	2001743	INDOT Review, FY '20 TIP, STIP
SB Bridge over NS Railroad	Small Structure Pipe Lining	2001932	INDOT Review, FY '20 TIP, STIP
CR 680S over Ditch	Bridge Deck Overlay	2002107	INDOT Review, FY '20 TIP, STIP
NB Bridge over NS Railroad	Bridge Deck Overlay	2002108	INDOT Review, FY '20 TIP, STIP
NB Bridge over SR 38	Bridge Deck Overlay	2002109	INDOT Review, FY '20 TIP, STIP
SB Bridge over SR 38	Bridge Deck Overlay	2002110	INDOT Review, FY '20 TIP, STIP
NB Bridge over SR 26	Bridge Deck Overlay	2002111	INDOT Review, FY '20 TIP, STIP
SB Bridge over SR 26	Bridge Deck Overlay	2002112	INDOT Review, FY '20 TIP, STIP
NB Bridge over Wildcat Cr.  1-65	Bridge Deck Overlay	2002113	INDOT Review, FY '20 TIP, STIP
SB Bridge over Wildcat Cr. 1-65	Bridge Deck Replacement	2002114	INDOT Review, FY '20 TIP, STIP
NB Bridge over CSX, N 9th St	Bridge Deck Replacement	2002115	INDOT Review, FY '20 TIP, STIP
SB Bridge over CSX, N 9 <sup>th</sup> St 1-65	Bridge Deck Replacement	2002116	INDOT Review, FY '20 TIP, STIP
NB Bridge over Prophets Rock			

LOCATION	PROJECT TYPE	DES. NO.	SUPPORTING DOCUMENTATION
I-65	Bridge Deck Replacement	2002117	INDOT Review, FY '20 TIP, STIP
SB Bridge over Prophets Rock			
I-65	Bridge Deck Replacement	2002364	INDOT Review, FY '20 TIP, STIP
CR 725N			
I-65	Added Travel Lanes	2100049	INDOT Review, FY '20 TIP, STIP
0.8 to 2.43 mi N of SR 43			
Statewide	On-Call Service	1802826	INDOT Review, FY '20 TIP, STIP
Districtwide	Traffic Signal Modernization	2001146	INDOT Review, FY '20 TIP, STIP
Districtwide	Bridge Maintenance	2001644	INDOT Review, FY '20 TIP, STIP
Districtwide	Rumble Strips	2002396	INDOT Review, FY '20 TIP, STIP
Districtwide	ITS Program Equipment	2002493	INDOT Review, FY '20 TIP, STIP
Greater Lafayette Northern Connectivity Study	Planning and Environmental Linkages Study	2001532	2045 MTP, FY '20 TIP, STIP

MM: Major Moves STIP — Indiana DOT TIP

MTP: 2045 Transportation Plan

TIP: Transportation Improvement Program

# Appendix 9: CityBus CY 2017, 2018, 2019 & 2020 Capital and Operating Project Lists

Project, Location & Description	Ph	Fund Code	Federal Funds	Local Funds	Total Cost	Previous TIP Year
CityBus						
Financial information shown is calenda	ar year b	peginning Janu	uary 1st)			
Operating Assistance (Sec. 5307)	OP	S7O,L1,3,10	- ,			
des # 1382373 des # 1400659 des # 1500386 des # 1700413		,.,.,.	1,750,000	10,456,858 10,502,323	12,142,715 12,617,674 12,252,323 12,728,374	CY 2017 CY 2018 CY 2019 CY 2020
Capital Assistance (Sec. 5307)	CA	S7C, L3				
Des numbers for individual projects are shown on the following pages.			1,926,500 1,926,466 1,491,200 2,418,400	481,625 481,617 372,800 388,600	2,408,125 2,408,083 1,864,000 1,943,000	CY 2017 CY 2018 CY 2019 CY 2020
Planning Assistance (Sec. 5307)	PL	S7P, L3				
Bus Stop Evaluation (des # 1700070) Strategic Planning (des # 1700412) Planning Software (des # 1800096) Engineering CNG (des # 2001176) Strategic Plan Ph 2 (des # 1700412)			8,000 48,000 48,000 280,000 72,000	2,000 12,000 12,000 70,000 18,000	10,000 60,000 60,000 350,000 90,000	CT 2017 CY 2018 CY 2018 CY 2020 CY 2020
Section 5310 Funds	OP/CAP	S10, L3				
Route 9 Continuation (des #1700781) 2A/2B Evening Service (des # 170078 Travel Training (des # 1700781) Paratransit Buses (des # 2002549)	1)		96,984 25,000 52,038 133,260	96,984 32,928 13,010 33,315	193,968 57,928 65,048 166,575	CY 2017 CY 2020 CY 2020 CY 2020
Capital Assistance (Sec. 5339)	CA	S39C, L3				
Fixed Route Buses (des #1382386) Ped/Bike Detection System (des # 180 Bus Replacement (des # 1900471) Ranger Upgrade (des #1900471) Bus Equipment (des # 1700413) Bus Replacement (des #1700413)	)1629)		353,725 485,760 400,076 42,400 75,241 440,000	88,431 121,440 100,019 10,600 18,810 110,000	442,156 607,200 500,095 53,000 94,051 550,000	CY 2017 CY 2018 CY 2019 CY 2019 CY 2020 CY 2020
Other Projects Route Planning SW (des #2001609) Bus Stop Improvements (des #180162	CA 29)	STBG	36,000 290,266 104,198	9,000 72,567 26,049	45,000 362,833 130,247	FY 2020 FY 2019 FY 2020

#### 1. REPLACEMENT TIRES, \$70,000

Des #1382381

With over 1.5 million miles of service operated on an annual basis and mileage increasing due to the service agreement with Purdue University, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

#### 2. REBUILD UP TO FOUR BUS ENGINES, \$61,000

Des #1382382

Based on 2013 and similar experience in previous years, CityBus anticipates the need to rebuild up to five (5) engines at an average cost of \$15,250 each.

#### 3. REBUILD UP TO THREE BUS TRANSMISSIONS, \$74,000

Des #1382383

In 2017 GLPTC's first hybrid buses, purchased in 2007, will enter their tenth year of service. There are currently 22 hybrid buses in the fleet, ranging in age from two to seven years. Repair or replacement of hybrid transmission components such as hybrid drives and batteries can cost as much as \$50,000. GLPTC anticipates repairing or replacing transmission components for one hybrid bus in 2017.

#### 4. BUS REBUILD COMPONENTS, \$28,000

Des #1382384

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. COMPUTER HARDWARD AND SOFTWARE, \$50,000

Des #1382385

GLPTC has invested heavily in information technology systems to manage the operation of public transportation service and to provide real-time passenger information to riders. Our operation and riders depend on these services to be reliable. CityBus is programming additional funds for necessary upgrades and replacements of old technology systems in CY 2017. Many of the systems to be replaced are five years old or older.

#### 6. FIXED ROUTE BUSES, \$1,900,000

Des #1382386

In 2015 GLPTC entered into a contract with New Flyer of America for Compressed Natural Gas (CNG) buses at a lower cost per unit than GLPTC anticipated when the TIP was first produced. At that time, more expensive hybrid buses were being procured. This project's total cost will be reduced by \$265,125. GLPTC is changing the quantity of full-sized buses to be replaced in 2017 to allow for greater flexibility in bus procurements depending upon negotiation of a multi-year operating contract with Purdue University. Currently there are eleven articulated buses in the fleet, six of which were constructed in 1998, which is many years past useful life. If the contract with Purdue is extended, GLPTC will procure two 60' articulated buses to replace two of the 1998 New Flyer Articulated Buses (#715, #716, #717, #718, #719, or #720), and one 40' bus (2002 Gillig Bus #1202). If the contract is not extended then GLPTC will purchase four 40' buses to replace 2002 Gillig Buses #1202, #1203, #1204, and #1205, as exists in the 2017 annual element. Buses will be replaced per FTA guidelines as outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age, and all new buses will use CNG fuel.

#### 7. SECURITY CAMERAS FOR VEHICLES, \$60,000

Des #1500388

In addition to the security cameras already programmed, the project amount is being increased by \$30,000 for a pilot program that will utilize bus camera systems in a collision avoidance system. The pilot will involve installation of these systems on up to five buses. The goal of these systems is to improve pedestrian and bicyclist safety by scanning blind zones around the bus and issuing warnings when pedestrians and cyclists are detected in these zones.

#### 8. OFFICE EQUIPMENT, \$8,000

Des #1700066

GLPTC needs to replace the office copier which will be five years old in 2017. GLPTC is seeking additional capabilities including OCR scanning and color printing in the new copier. Estimated cost is \$8,000.

#### 9. SHOP LIGHTING UPGRADES, \$61,000

Des #1700067

Lighting in the wash bay and bus storage area needs to be replaced with energy-efficient and brighter LED lighting. Existing lighting was installed when the facility was built in 1974.

#### 10. PARATRANSIT BUS. \$78.832

Des #1700068

INDOT awarded GLPTC CY2017 Section 5310 funds for the purchase of two replacement paratransit buses at a total cost of \$157,664. In CY2017 GLPTC will replace one of the buses (the second bus will be programmed for replacement in CY2018). Paratransit Bus #442, a 2011 Supreme, will be replaced with a new paratransit bus. The bus will be replaced per FTA guidelines as outlined in FTA Circular 9030.1D at the age of six years at time of replacement.

#### 11. TRAVEL TRAINING PROGRAM, \$56,423

Des #1700069

INDOT awarded GLPTC CY2017 Section 5310 funds for the continuation of the travel training program for CY2017. This program provides in-person training to senior citizens and people with disabilities to help them navigate and use GLPTC's fixed route and ADA paratransit services. The total cost of this program is \$56,423.

Table 34: CY 2017 Section 5307 Capital Grant Summary

	Federal Share	Local Share	Total Cost
Replacement Tires	56,000	14,000	70,000
Engine Rebuilds	48,800	12,200	61,000
Transmission Rebuilds	59,200	14,800	74,000
Bus Rebuild Components	22,400	5,600	28,000
Computer Hardware/Software Upgrade	40,000	10,000	50,000
Fixed Route Buses	1,520,000	380,000	1,900,000
Security Cameras for Vehicles	48,000	12,000	60,000
Office Equipment	6,400	1,600	8,000
Shop Lighting Upgrades	48,800	12,200	61,000
Paratransit Bus	63,066	15,766	78,832
Travel Training Program	45,138	11,285	56,423
TOTAL	1,926,500	481,625	2,408,125

Bus Stop Evaluation, \$10,000 (SECTION 5307 PLANNING)

Des #1700070

GLPTC will conduct a detailed evaluation of all 819 bus stops in use throughout the system. This evaluation will consider ADA accessibility, pedestrian access, and condition assessment which will help GLPTC prioritize future infrastructure investment. The total project cost is \$10,000.

#### ROUTE 9 CONTINUATION (ENHANCED MOBILITY FUNDS)

Des #1700781

In 2015, CityBus received New Freedom funding to extend service to IU Arnett and the surrounding medical offices. CityBus began service to this area in July 2016, and extended service to IU Arnett after the completion of Phase 3 of the Restore Sagamore project. Since the new route began, CityBus has provided 50,175 revenue miles, 3,624 revenue hours, and 17,123 passenger trips. CityBus is requesting New Freedom operating funds to extend the route an additional six months through January 2018.

#### FIXED ROUTE BUSES (Section 5339 Funds)

Des #1382386

CityBus is requesting federal funds toward the partial federal share for one (1) 60' articulated bus. Sec. 5307 formula funds are programmed for the replacement of four of these buses with funds remaining toward part of the expense for a fifth replacement bus. CityBus is requesting \$353,725 in Sec. 5339 funds (matching \$151,680 in Sec. 5307 funds) to complete the 80% federal share for the fifth bus.

#### 1. REPLACEMENT TRIES, \$70,000

Des #1400660

With over 1.5 million miles of service operated on an annual basis and mileage increasing due to the service agreement with Purdue University, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

#### 2. REBUILD UP TO TWO BUE ENGINES, \$30,500

Des #1400661

Repair and replacement of engines has decreased due to preventive maintenance and manufacturer warranties. CityBus anticipates repairing or replacing two engines in 2018 at an average cost of \$15,250 each.

#### 3. REBUILD OR REPLACE BUS TRANSMISSIONS, \$80,000

Des #1400662

CityBus anticipates repairing or replacing transmission in CY 2018 at higher costs than in previous years. There are currently 22 hybrid buses in the fleet, ranging in age from three to eight years. Repair or replacement of hybrid transmission components such as hybrid drives, and batteries can cost as much as \$50,000.

#### 4. BUS REBUILD COMPONENTS, \$28,000

Des #1400663

Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.

#### 5. COMPUTER HARDWARD AND SOFTWARE, \$104,000

Des #1400664

CityBus will continue to focus on disaster recovery and procure software to increase efficiency and accuracy. CityBus has invested heavily in information technology systems to implement a disaster recover plan. A large portion of the funds requested will be used to purchase a backup server that will be off-site and be a duplicate of the current system. The plan is to minimize down-time in a catastrophic event. CityBus is also planning to invest in a grants management module to be incorporated within the existing enterprise system.

#### 6. PARATRANSIT BUS REPLACEMENT, \$81,583

Des #1700409

INDOT awarded CityBus CY 2017 Section 5310 funds for the purchase of two replacement paratransit buses at a total cost of \$157,664. In CY 2018 CityBus will replace #443 a 2011 Supreme with the remaining available funds of \$65,266, an amendment increase of \$2,066 (the first bus was programmed for replacement in CY 2017). The paratransit bus will be replaced per FTA guidelines as outlined in FTA Circular 9030.1D at the time of replacement.

#### 7. SUPPORT VEHICLE, \$40,000

Des #1400665

Replace the 2008 Ford F-250 truck. The support vehicle to be replaced was purchased in 2007. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.

#### 8. FIXED ROUTE BUS REPLACEMENT, \$1,725,000

Des #1400666

Due to the age and condition of several buses in the fleet, CityBus desires to purchase two 40' buses and one 60' bus to replace 2005 Gilligs #1401, #1402 and #1403. Buses will be replaced per FTA guidelines as outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age, and all new buses will use CNG fuel.

#### 9. COIN COUNTER FOR VAULT ROOM, \$8,000

Des #1700410

The coin counter used in the vault room to count fare revenue and prepare for deposit is over 25 years old and is need of replacement. The device jams frequently and does not recognize one-dollar coins. It is time to replace this item used daily in the vault room.

#### 10. VEHICLE CAMERA SYSTEM, \$35,000

Des #1500389

CityBus will replace outdated equipment for vehicle security camera systems that are no longer being supported by the manufacturer. FTA requires 1% of the Section 5307 funds to be used for security-related transit enhancements.

#### 11. OFFICE FURNITURE, \$8,000

Des #1700411

In 2017 CityBus is completing a renovation of the administration facilities at 1250 Canal Rd. which include additional office space for operations staff. New furniture is needed for the renovated work areas.

#### 12. REHAB FACILITY, \$100,000

Des #1800093

In 2017 CityBus is completing a renovation of the administration facilities at 1250 Canal Rd. which include additional office space for operations staff. New furniture is needed for the renovated work areas.

#### 13. SOLAR WAYSIDE SIGNAGE, \$88,000

Des #1800094

In 2017 CityBus is completing a renovation of the administration facilities at 1250 Canal Rd. which include additional office space for operations staff. New furniture is needed for the renovated work areas.

#### 14. MOBILE PHONE APP, \$10,000

Des #1800095

In 2017 CityBus is completing a renovation of the administration facilities at 1250 Canal Rd. which include additional office space for operations staff. New furniture is needed for the renovated work areas.

	<u>Federal Share</u>	<u>Local Share</u>	Total Cost
Replacement Tires	56,000	14,000	70,000
Bus Overhauls: Engines	24,400	6,100	35,500
Bus Overhauls: Transmissions	64,000	16,000	80,000
Bus Rebuild Components	22,400	5,600	28,000
Computer Hardware & Software	83,200	20,800	104,000
Paratransit Bus	65,266	16,317	81,583
Support Vehicle	32,000	8,000	40,000
Bus Replacement	1,380,000	345,000	1,725,000
Coin Counter for Vault Room	6,400	1,600	8,000
Security Cameras for Vehicles	28,000	7,000	35,000
Office Furniture	6,400	1,600	8,000
Rehab Facility	80,000	20,000	100,000
Solar Wayside Signage	70,400	17,600	88,000
Mobile Phone App	8,000	2,000	10,000
TO <sup>-</sup>	<b>TAL</b> 1,924,466	481,617	2,408,083

#### STRATEGIC PLANNING, \$60,000

Des #1700412

CityBus will look to the future through the development of a new five-year strategic plan. Work will include conducting needs analysis, review of leadership's aspirations for CityBus, articulating our mission for the next five years, understand our strengths, weaknesses, opportunities and threats, establish long-term goals and yearly objectives, and developing specific actions plans (tactics). Part of this process will also involve hiring consulting firms to conduct rider and no-rider surveying throughout the community and a boundary and taxation review and analysis. CityBus will also hold focus groups of business and elected leaders and non-profit organizations. Research will be done on new technology for use in public transit.

SOFTWARE, \$60,000

Des #1800096

CityBus will invest in run-cutting software to increase service efficiency and reduce redundancy.

#### PEDESTRIAN AND BICYCLE DETECTION SYSTEM, \$607,290

Des #1801629

CityBus will purchase and install a detection system on its entire fixed route vehicle fleet. The new system provides and extra measure in preventing vehicle-to-pedestrian and vehicle-to-bicycle incidents.

#### Section 5307 Capital and Operating Expenditures for CY 2019

#### 1. Replacement Tires, \$70,000

Des #1500390

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

- 2. Rebuild up to Five (5) Bus Engines, \$61,000 Des #1500391 Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2019 at an average cost of \$12,200 each.
- 3. Rebuild up to Four (4) Bus Transmissions, \$74,000 Des #1500392 CityBus anticipates the need to rebuild up to three (3) transmission rebuilds. Estimated average cost of each transmission rebuild is \$6,000. CityBus's also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.
- 4. Bus Rebuild Components, \$28,000 Des #1500393
  Based upon previous experience, CityBus anticipates the need to purchase major bus components including turbochargers, alternators, ECM's, fuel pumps, etc. Estimated average cost of each unit rebuild
- 5. Computer Hardware and Software, \$50,000 Des #1500394 A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.
- 6. Support Vehicle, \$36,000 Des #1500395 Replace the 2009 Ford Econoline Van. The support vehicle to be replaced was purchased in 2009. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.
- 7. Bus Replacement, \$1,500,000 Des #1500396
  Due to the age and condition of several buses in the fleet, CityBus desires to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2007 buses #1501, 1502, and 1503.
- 8. Security Cameras for Vehicles and Security: Perimeter Gates, \$45,000

is \$1,000 and twenty-eight (28) units are anticipated.

Des #1500399

Security Cameras: FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire security cameras system for new revenue vehicles.

Perimeter Gates: CityBus will acquire electronic activated security gates for the 1250 Canal Road location to restrict vehicular and pedestrian access to the property.

		Federal Share	Local Share	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		28,800	7,200	36,000
Bus Replacement		1,200,000	300,000	1,500,000
Security Cameras for Vehicles and		36,000	9,000	45,000
Security: Perimeter Gates				
	TOTAL	1,491,200	372,800	1,864,000

#### Section 5339 Capital Expenditures for FFY 2018 & CY 2020

#### 1. Bus Replacement, \$500,095

Des #1900471

Due to the age and condition of several buses in the fleet, CityBus desires to purchase one (1) replacement full-sized bus. CityBus will replace the vehicle per FTA guidelines outline in FTA Circular 9030.1D. The bus being replaced is over 12 years in age and is becoming increasingly too expensive to maintain. CityBus will replace 2005 bus #1404.

#### 2. Ranger Upgrade, \$53,000

Des #1900471

In-vehicle mobile data terminals for use with the CAD/AVL system using the 2G/3G wireless network will no longer have service and support (effective July 2019), with complete system decommission in December 2019. Most of the equipment to be replaced is approximately 7-9 years old, with a few that are less than 5 years old. The equipment is used daily in fixed route (50) and paratransit (5) service; replacing the equipment is essential to maintain current service levels and to provide real-time bus location and arrival information to passengers.

#### 3. Bus Replacement, \$550,000

Des #1700413

40-Foot Heavy Duty Transit Bus, Compressed Natural Gas (CNG) Propulsion; including vehicle security cameras; farebox, APC/Ranger equipment. The bus to be replaced is currently 9 years old with 401,022 lifetime miles. At the time of replacement, it will be past FTA useful life by age and mileage. It is used in daily fixed route service; replacing the bus is essential to maintaining current service levels. Vehicle No. 1804, a 2010 Gillig (VIN# 15GGD3011A1179165).

#### 4. Bus Equipment, \$94,051

Des #1700413

Bus equipment: including vehicle security cameras and WiFi devices, APC/Ranger equipment. Ranger 4.4, in-vehicle mobile data terminals for use with intelligent transportation system (CAD/AVL related equipment); all Ranger 1 and Ranger 4.3 devices that operate on the 2G/3G network (55 devices total). Most of the equipment to be replaced is approximately 7-9 years old; with a few that are less than 5 years old. Our mobile service provider, Verizon, has notified us that they will no longer provide 2G/3G service and support effective July 2019, with a complete system decommission in December 2019. This equipment is used in daily fixed route (50+) and paratransit (5) service; replacing the equipment is essential to maintaining current service levels and to provide real-time bus location and arrival information to passengers.

#### Section 5307 Capital and Operating Expenditures for CY 2020

#### 1. Replacement Tires, \$70,000

Des #1700414

With nearly 1.7 million miles of fixed route revenue service operated annually, this request constitutes replacement of tires on approximately 50% of the full-size coaches. Six tires are required for each bus. The expected life of the tires is over one (1) year considering the average mileage run on each tire. Budgeted amount for tires for each unit is \$2,060.

- 2. Rebuild up to Five (5) Bus Engines, \$61,000 Des #1700415 Due to age, CityBus anticipates the need to rebuild up to five (5) engines in 2020 at an average cost of \$12,200 each.
- 3. Rebuild up to Four (4) Bus Transmissions, \$74,000 Des #1700416 CityBus anticipates the need to rebuild up to three (4) transmission rebuilds. Estimated average cost of each transmission rebuild is \$6,000. CityBus's also plans for the replacement of the battery and drive for one hybrid bus at \$50,000.
- 4. Bus Rebuild Components, \$28,000 Des #1700417 Replacement components: turbo charge units, charge air coolers, alternators, ECM's, outboard planetary differentials, fuel pumps, and brake units. Based on the previous years' experience, up to two (2) units of each item may be needed at the average cost of \$2,000 each.
- 5. Computer Hardware and Software, \$50,000

  A continuous investment must be made to keep information technology systems up to date, including system components for the dispatch center, automated vehicle location systems, and computers for administrative and maintenance functions. Many computer systems need to be updated or replaced every two to three years for systems to operate effectively.
- 6. Support Vehicle, \$30,000 Des #1700419 Replace the 2012 Ford Edge. The support vehicle to be replaced was purchased in 2012. This vehicle will meet the requirements of FTA Circular 9030.1E in terms of age for replacement.
- 7. Bus Replacement, \$1,600,000 Des #1700420 Due to the age and condition of several buses in the fleet, CityBus desires to purchase up to three (3) replacement full-sized buses. CityBus will replace the vehicles per FTA guidelines outlined in FTA Circular 9030.1D. The buses being replaced will be over 12 years in age and are becoming increasingly too expensive to maintain. CityBus will replace 2007 buses #1504, 1505, and 1506.
- 8. Security Cameras for Vehicles, \$30,000 Des #1700421 FTA requires 1% of Section 5307 funds to be used for security-related transit enhancements. CityBus will acquire a security camera system for new vehicles.

		Federal Share	Local Share	Total Cost
Replacement Tires		56,000	14,000	70,000
Engine Rebuilds		48,800	12,200	61,000
Transmission Rebuilds		59,200	14,800	74,000
Bus Rebuild Components		22,400	5,600	28,000
Computer Hardware/Software		40,000	10,000	50,000
Support Vehicle		24,000	6,000	30,000
Bus Replacement		1,280,000	320,000	1,600,000
Security Cameras for Vehicles		24,000	6,000	30,000
	TOTAL	2,418,400	388,600	1,943,000

Engineering Services CNG, \$350,000 Des #2001176 CityBus will invest \$280,000 (federal funds) in engineering services for the expansion of the CNG fueling station.

Strategic Plan Ph. 2, \$90,000

Des #1700412

This amendment implements the second phase in developing the strategic plan. A consulting firm will be hired to conduct five tasks including: 1) rider and non-rider surveying throughout the community; 2) boundary and taxation review and analysis; 3) focus groups of business and elected leaders and non-profit organizations; 4) researching new technology for use in public transit, and; 5) a mobility study. CityBus will use \$60,000 in residual funds form the initial study and \$30,000 in 2020 funds for a total of \$90,000.

Bus Stop Improvements, \$362,833 (FY 2019) & \$130,247 (FY 2020) Des #1801629 CityBus will use the transferred federal funds for sidewalk improvements, bus shelters, ADA facilities, and other transit related infrastructure.

#### Route Planning Software, \$45,000

Des #2001609

CityBus will procure transit planning software to better understand and plan bus routes. The software will help CityBus plan route changes by analyzing ridership, origin-destination data, collisions, GIS information, change in miles, and associated cost for every route change, including all changes from temporary detours to a full system redesign.

#### Section 5310 Capital and Operating Expenditures for CY 2020, Des #1700413

#### 1. Route Operating Service Extension, \$57,928

Operating assistance for extension for evening service of 4 hours on 2A/2B to Northend Community Center. The Center houses over a dozen organizations that serve the community, such as the Shine On University, helping individuals with cognitive, physical disabilities and autism, and the Tippecanoe Senior Center.

#### 2. Travel Training, \$65,048

INDOT awarded GLPTC Section 5310 funds for the continuation of our travel training program. This program provides in-person training to senior citizens and people with disabilities to help them navigate and use GLPTC's fixe route and ADA paratransit service.

#### 3. Paratransit Buses, \$166,575

Bus 443 (standard diesel) was procured in 2010 and will have surpassed FTA useful life and mileage by the time this grant is obligated. It has accrued 176,111 miles as of 12/31/18. No major non-preventative maintenance has occurred for this bus.

Bus 444 (CNG) was procured in 2015 and will have surpassed FTA useful life and mileage by the time this grant is obligated. It has accrued 116,510 miles as of 12/31/18. In 2018, the engine was replaced in-house costing \$6,034.

#### **Appendix 10, Performance Measures Adoption Letters**

Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

December 11, 2020 Ref. No. 2020-310

Mr. Mike Holowaty, Manager, Office of Traffic Safety Mr. Louis Feagans, Statewide Technical Services Director Mr. Roy Nunnally, Director, Technical Planning & Programming Division Indiana Department of Transportation 100 Senate Street N755 Indianapolis, IN 46204

RE: 2021 Safety Target Performance Measures

Dear Gentlemen,

The Area Plan Commission of Tippecanoe County (APCTC) has elected to plan and program projects so that they contribute towards the accomplishment of the Indiana Department of Transportation's 2021 safety targets for the performance measures listed below.

- 1) Number of fatalities
- 2) Rate of fatalities per 100 million miles traveled
- 3) Number of serious injuries
- 4) Rate of serious injuries per 100 million miles traveled
- 5) Number of non-motorized fatalities and non-motorized serious injuries

The APCTC agrees to support the 2021 targets established by the Indiana Department of Transportation as reported to the National Highway Traffic Safety Administration and Federal Highway Administration. The 2021 safety targets based on five-year rolling averages are:

Number of fatalities -817.3 or fewer Rate of fatalities per 100 million miles traveled -1.006 or less Number of serious injuries -3,311.4 or fewer Rate of serious injuries per 100 million miles traveled -4.088 or less Number of non-motorist fatalities and serious injuries -393.6 or fewer

APCTC will support the safety targets by incorporating planning activities, programs and projects in the Metropolitan Transportation Plan and Transportation Improvement Program. The MPO Policy Board approved this action at its regularly scheduled meeting on December 10, 2020. The approved minutes of that meeting will be available upon request and on our website after January 15, 2021.

Sincerely,

Sallie Dell Fahey, Executive Director

Julie Due Fakey

Area Plan Commission of Tippecanoe County

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

March 25, 2021 Ref. No. 2021-071

Mr. Louis Feagans, Statewide Technical Services Director Mr. Roy Nunnally, Director Long Range Planning, Modeling and Traffic Statistics Indiana Department of Transportation 100 Senate Street N755 Indianapolis, IN 46204

#### **RE: Pavement Condition Target Performance Measures**

Dear Gentlemen,

The Area Plan Commission of Tippecanoe County (APCTC) has elected to support the state toward the accomplishment of the Indiana Department of Transportation's 2022 statewide pavement condition targets for the performance measures listed below. All NHS routes – interstate and non-interstate – in the Lafayette MPA are under the jurisdiction of INDOT, thus there are no local projects that can contribute to NHS pavement condition.

- 1) Percent of Interstate pavements in Good condition
- 2) Percent of Interstate pavements in Poor condition
- 3) Percent of non-Interstate NHS pavements in Good condition
- 4) Percent of non-Interstate NHS pavements in Poor condition

The APCTC agrees to support the 2022 statewide pavement targets established by the Indiana Department of Transportation that will be reported to the Federal Highway Administration. The 2022 statewide pavement condition targets based on a certified Transportation Asset Management Plan are:

2022 Percent of Interstate pavements in Good condition – 50.00%

2022 Percent of Interstate pavements in Poor condition – 0.80%

2022 Percent of non-Interstate NHS pavements in Good condition - 40.00%

2022 Percent of non-Interstate NHS pavements in Poor condition – 3.10%

APCTC will support the pavement condition targets by asking INDOT to include the MPO in early coordination and scoping of NHS pavement planning activities, programs and projects within the MPA. The MPO Policy Board will vote to affirm this support letter at its regularly scheduled meeting on April 8, 2021. The approved minutes of that meeting will be available upon request and on our website after May 13, 2021.

Sincerely,

Sallie Dell Fahey, Executive Director

Swin Du Fakey

Area Plan Commission of Tippecanoe County

# Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

March 25, 2021 Ref. No. 2020-072

Mr. Louis Feagans, Statewide Technical Services Director Mr. Roy Nunnally, Director Long Range Planning, Modeling and Traffic Statistics Indiana Department of Transportation 100 Senate Street N755 Indianapolis, IN 46204

#### **RE: Bridge Condition Target Performance Measures**

Dear Gentlemen,

The Area Plan Commission of Tippecanoe County (APCTC) has elected to support the state towards the accomplishment of the Indiana Department of Transportation's 2022 statewide bridge condition targets for the performance measures listed below. All NHS bridges – interstate and non-interstate – in the Lafayette MPA are under the jurisdiction of INDOT, thus there are no local projects that can contribute to NHS bridge condition.

- 1) Percent of NHS bridges by deck area classified as in Good condition
- 2) Percent of NHS bridges by deck area classified as in Poor condition

The APCTC agrees to support the 2022 statewide bridge condition targets established by the Indiana Department of Transportation that will be reported to the Federal Highway Administration. The 2022 statewide bridge condition targets based on a certified Transportation Asset Management Plan are:

2022 Percent of NHS bridges by deck area classified in Good condition – 47.20% 2022 Percent of NHS bridges by deck area classified in Poor condition – 3.1%

APCTC will support the bridge condition targets by asking INDOT to include the MPO in early coordination and scoping of NHS bridge planning activities, programs and projects within the MPA. The MPO Policy Board will affirm this support letter at its regularly scheduled meeting on April 8, 2021. The approved minutes of that meeting will be available upon request and on our website after May 13, 2021.

Sincerely,

Sallie Dell Fahey, Executive Director

Suin Du Fakey

Area Plan Commission of Tippecanoe County

Area Plan Commission

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

March 25, 2021 Ref. No. 2021-073

Mr. Louis Feagans, Statewide Technical Services Director Mr. Roy Nunnally, Director Long Range Planning, Modeling and Traffic Statistics Indiana Department of Transportation 100 Senate Street N755 Indianapolis, IN 46204

#### **RE: Interstate Freight Reliability Target Performance Measure**

Dear Gentlemen,

The Area Plan Commission of Tippecanoe County (APCTC) has elected to support the state toward the accomplishment of the Indiana Department of Transportation's 2022 statewide Interstate freight reliability targets for the performance measures listed below. All NHS interstate and non-interstate routes in the Lafayette MPA are under the jurisdiction of INDOT, thus there are no local projects that can contribute to NHS travel time reliability.

#### 1) Truck Travel Time Reliability on Interstate

The APCTC agrees to support the 2022 statewide Interstate freight reliability targets established by the Indiana Department of Transportation that will be reported to the Federal Highway Administration. The 2022 statewide Interstate freight reliability targets based on a certified Transportation Asset Management Plan are:

2022 Truck travel time reliability index - 1.30

APCTC will support the Interstate freight reliability targets by asking INDOT to include the MPO in early coordination and scoping of NHS truck travel time reliability planning activities, programs and projects within the MPA. The MPO Policy Board will affirm this support letter at its regularly scheduled meeting on April 8, 2021. The approved minutes of that meeting will be available upon request and on our website after May 13, 2021.

Sincerely,

Sallie Dell Fahey, Executive Director

Julie Du Fakey

Area Plan Commission of Tippecanoe County

Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209

(765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

October 3, 2018 Ref. No. 2018-273

Mr. Louis Feagans, Statewide Technical Services Director Mr. Roy Nunnally, Director Long Range Planning, Modeling and Traffic Statistics Indiana Department of Transportation 100 Senate Street N755 Indianapolis, IN 46204

#### **RE: NHS Travel Time Reliability Target Performance Measures**

Dear Gentlemen,

The Area Plan Commission of Tippecanoe County (APCTC) has elected to support the state toward the accomplishment of the Indiana Department of Transportation's 2019 and 2021 statewide NHS travel time reliability targets for the performance measures listed below. All NHS interstate and non-interstate routes in the Lafayette MPA are under the jurisdiction of INDOT, thus there are no local projects that can contribute to NHS travel time reliability.

- 1) Level of Travel Time Reliability on Interstate
- 2) Level of Travel Time Reliability on non-Interstate NHS

The APCTC agrees to support the 2019 and 2021 statewide NHS travel time reliability targets established by the Indiana Department of Transportation that will be reported to the Federal Highway Administration. The 2019 and 2021 statewide NHS travel time reliability targets based on a certified Transportation Asset Management Plan are:

- 2019 Percent of person miles reliable on Interstate 90.5%
- 2021 Percent of person miles reliable on Interstate 92.8%
- 2021 Percent of person miles reliable on non-Interstate 89.8%

APCTC will support the NHS travel time reliability targets by asking INDOT to include the MPO in early coordination and scoping of NHS reliability planning activities, programs and projects within the MPA. The MPO Policy Board approved this action at its regularly scheduled meeting on October 11, 2018. The approved minutes of that meeting will be available upon request and on our website after November 8, 2018.

Sincerely,

Sallie Dell Fahey, Executive Director

Suin Du Fakey

Area Plan Commission of Tippecanoe County

December 21, 2020

# Funding Transportation Projects Public Notice

The staff of the Area Plan Commission (APC) is developing the Fiscal Year 2022–2026 Transportation Improvement Program (TIP) for the Lafayette, West Lafayette, and Tippecanoe County area. This posting notifies the general public that a TIP is being developed, requests comments and invites questions concerning its contents.

The TIP lists all local and state transportation projects proposed within Tippecanoe County over the next five years. This includes projects sponsored by Lafayette, West Lafayette, Tippecanoe County, Clarks Hill, Dayton, Battle Ground, CityBus, the Purdue University Airport and INDOT.

Greater Lafayette Public Transportation Corporation ("CityBus") is seeking financial assistance from the Federal Transit Administration (FTA) of the United States Department of Transportation under the Federal Transit Act of 1964, as amended, and related statutes. This notice of public involvement activities and timelines established for public review of and comments on the TIP will satisfy the Program of Projects requirements. The proposed program will be the final program unless amended and a final notice is published.

Because our metropolitan area receives a limited share of Indiana's federal funds, the Technical Transportation Committee reviews, discusses and then financially constrains the requests to match our yearly federal funding. This will be done during the Committee's January 20, 2021 meeting at 2:30 p.m. This process is open for public input either by email before the meeting or during the meeting using YouTube or Facebook chat.

After the January meeting, the APC staff will prepare the draft TIP for review by citizens and the Technical Transportation and Citizen Participation Committees prior to adoption by the Policy Board on May 13, 2021. All meetings may be virtual and will be open to the public; we encourage your participation.

All available project information can be viewed in the office of the Area Plan Commission of Tippecanoe County at 20 North 3<sup>rd</sup> Street, Lafayette Indiana, and at <a href="https://www.tippecanoe.in.gov/apc">www.tippecanoe.in.gov/apc</a>, on the Transportation Planning page. If you have any questions or comments pertaining to the TIP, please direct them to:

Doug Poad Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242

email: dpoad@tippecanoe.in.gov

Reference Number: 2020-315

December 21, 2020

# Financiación de Proyectos de Transporte Aviso Público

El personal del Comité de Planificación Regional (APC siglas en inglés) está desarrollando un Programa de Mejoras de Transporte (TIP siglas en inglés) para el año fiscal 2022-2026 que abarca el área de Lafayette, West Lafayette y el Condado de Tippecanoe. Este comunicado informa al público en general que un TIP se está desarrollando y solicita sus comentarios e inquietudes sobre su contenido.

El TIP hizo una lista de todos los proyectos de transporte locales y estatales sugeridos dentro del Condado de Tippecanoe para los próximos cinco años. En esta lista se incluyen los proyectos patrocinados por Lafayette, West Lafayette, el Condado de Tippecanoe, Clarks Hill, Dayton, Battle Ground, CityBus, el aeropuerto de la Universidad de Purdue e INDOT.

La Corporación de Transporte Público del Sector de Lafayette ("CityBus"- su nombre en inglés) está en búsqueda de ayuda financiera de la Administración Federal de Tránsito (FTA siglas en inglés) del Departamento de Transporte de los Estados Unidos bajo la Ley Federal de Tránsito de 1964, como está en las enmiendas y nuevas normas relacionadas. Este comunicado de actividades de participación pública, en el cronograma de tiempo establecido para la revisión del público y sus comentarios sobre el TIP cumplirá con los requisitos del proyecto del Programa. El programa presentado será el último, a menos que se enmiende y se publique un aviso final.

Puesto que nuestra área metropolitana recibe un aporte determinado de los fondos federales de Indiana, el Comité de Transporte Técnico analiza, dialoga y luego limita financieramente las solicitudes para que concuerden con nuestro fundo federal anual. Esto se llevará a cabo durante la reunión del Comité del 20 de enero de 2021 a las 2:30 p.m. Este proceso está abierto a la opinión pública ya sea por medio de correo electrónico antes de la reunión, o durante la reunión por medio del chat de YouTube o Facebook.

Después de la reunión de enero, el personal del APC preparará un borrador del TIP para revisión de los ciudadanos de transporte técnico y participación del comité de ciudadanos antes que la Junta de Normas lo adopte el 13 de mayo de 2021. Todas las reuniones podrían ser virtuales y abiertas al público; animamos su participación.

Toda la información disponible sobre el proyecto puede ser leída en la oficina del Comité de Planificación Regional del Condado de Tippecanoe en 20 North 3<sup>rd</sup> Street, Lafayette, Indiana, y en la página web del Plan de Transporte en: http://www.tippecanoe.in.gov/apc. Si tiene preguntas o comentarios concernientes al Programa de Mejoras de Transporte (TIP), por favor diríjalas al señor:

Doug Poad Planificador Principal de Transporte Comité de Planificación Regional del Condado de Tippecanoe 20 North 3<sup>rd</sup> Street Lafayette, IN 47901 (765) 423-9242

Correo electrónico: dpoad@tippecanoe.in.gov

Número de Referencia: 2020-315

February 24, 2021

# Transportation Improvement Program Funding Transportation Projects Public Notice

The staff of the Area Plan Commission (APC) is developing the Fiscal Year 2022–2026 Transportation Improvement Program (TIP) for the Lafayette, West Lafayette, and Tippecanoe County area. This posting invites citizens to an on-line public meeting to review, provide comments and ask questions about the document and the projects being included for funding.

The draft document will be presented at the Citizen Participation Committee (CPC) meeting on March 10<sup>th</sup> at 6:00 p.m. The meeting is virtual and can be joined through Tippecanoe County's Facebook or YouTube web pages.

The document lists local road, state highway, transit, bicycle, and pedestrian projects proposed within Tippecanoe County over the next five years. Since the Lafayette, West Lafayette, and Tippecanoe County area receives a limited amount of federal funds, a prioritized list of proposed projects was developed. The TIP includes a discussion of complete streets, environmental justice, the financial summary and plan, and a project status report. The draft document can be found on the APC's Transportation Improvement Program web page: <a href="http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program">http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program</a>. Please contact us if you would like a paper copy.

The Greater Lafayette Public Transportation Corporation ("CityBus") is seeking financial assistance from the Federal Transit Administration (FTA) of the United States Department of Transportation under the Federal Transit Act of 1964, as amended, and related statutes. This notice of public involvement activities and timeline established for public review of and comments on the TIP satisfies the FTA's Program of Projects requirements. The proposed program will be the final program unless amended and a final notice is published.

All available information, including the draft document, can be viewed in the office of the Area Plan Commission of Tippecanoe County at 20 North 3<sup>rd</sup> Street, Lafayette Indiana, and on the Transportation Improvement Program web page.

If you have any questions or comments pertaining to the TIP, please direct them to:

Doug Poad Senior Planner - Transportation (765) 423-9242

email: <a href="mailto:dpoad@tippecanoe.in.gov">dpoad@tippecanoe.in.gov</a>

Reference Number: 2021-038

Febrero 24, 2021

### Programa de Mejoras de Tránsito Financiación de Proyectos de Transporte Aviso Público

El personal del Comité de Planificación Regional (APC siglas en inglés) está desarrollando un Programa de Mejoras de Transporte (TIP siglas en inglés) para el año fiscal 2022-2026 que comprende el área de Lafayette, West Lafayette y el Condado de Tippecanoe. Este comunicado invita a los ciudadanos a una reunión pública y en línea para revisar, presentar comentarios y formular preguntas sobre este documento y el proyecto que se anexa para la financiación.

El borrador del documento se presentará durante la reunión del Comité de Participación de Ciudadanos (CPC siglas en inglés) el 10 de marzo a las 6:00 p.m. La reunión se hará virtual y las personas podrán unirse a ella a través de las páginas web de Facebook del Condado o por nuestro canal de YouTube.

El documento contiene una lista de todas las propuestas de proyectos para peatones, ciclovías, tránsito, carreteras estatales y calles locales en el Condado de Tippecanoe para los próximos cinco años. Ya que Lafayette, West Lafayette y el área del Condado de Tippecanoe reciben una cantidad limitada de fondos federales, por lo cual una lista prioritaria de proyectos sugeridos ha sido desarrollada. El TIP incluye una discusión completa de calles, leyes medioambientales, minuta del plan financiero y un informe sobre adelantos de los proyectos. El borrador de este documento se puede encontrar en la página web del Programa de Mejoras de Transporte del APC:

http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program.

Póngase en contacto con nosotros si desea una copia en papel.

La Corporación de Transporte Público del Sector de Lafayette ("CityBus") está en búsqueda de ayuda financiera de la Administración Federal de Tránsito (FTA siglas en inglés) del Departamento de Transporte de los Estados Unidos bajo la Ley Federal de Tránsito de 1964, incluida en las leyes relacionadas y sus enmiendas. Este comunicado de actividades de participación pública, en el tiempo establecido para la revisión del público y los comentarios sobre el Programa de Mejoras de Transporte (TIP) satisface los requisitos de los proyectos del Programa FTA. El programa presentado será el último, a menos que se presenten modificaciones y se publique un aviso final.

Toda la información disponible, que incluye también el borrador del documento, pueden ser vistos en la oficina del Comité de Planificación Regional del Condado de Tippecanoe en 20 North 3<sup>rd</sup> Street, Lafayette, Indiana, y en la página web del Programa de Mejoras de Transporte.

Si tiene preguntas o comentarios concernientes al Programa de Mejoras de Transporte (TIP), por favor diríjalos al señor:

Doug Poad Planificador Principal de Transporte (765) 423-9242

Correo electrónico: dpoad@tippecanoe.in.gov

Número de Referencia: 2021-038

April 29, 2021

# Transportation Improvement Program Funding Transportation Projects Public Notice

The staff of the Area Plan Commission (APC) is developing the Fiscal Year 2022-2026 Transportation Improvement Program (TIP) for the Lafayette, West Lafayette, and Tippecanoe County area. This notice is provided as a part of our citizen participation process and invites citizens to review, comment and ask questions about the projects being included for funding.

The draft TIP is now complete and is available for review and comment. The document includes lists of local and state road projects, transit projects, and the community's priorities. It also identifies which transportation projects will receive our local federal transportation funds.

The Greater Lafayette Public Transportation Corporation ("CityBus") is seeking financial assistance from the Federal Transit Administration (FTA) of the United States Department of Transportation under the Federal Transit Act of 1964, as amended, and related statutes. This notice of public involvement activities and the time allotted for public review and comment on the TIP satisfies the Program of Projects requirements. The proposed program will be the final program unless amended and a final notice is published.

On May 13, 2021, at 2:00 p.m., the Policy Board of the Metropolitan Planning Organization for Lafayette, West Lafayette and Tippecanoe County will review and act on the Fiscal Year 2022-2026 TIP. The Policy Board meeting is virtual and can be joined through Tippecanoe County's Facebook and YouTube web pages.

All available information, including the draft TIP, can be viewed in the office of the Area Plan Commission of Tippecanoe County at 20 North 3<sup>rd</sup> Street, Lafayette Indiana, and on the Transportation Improvement Program web page which can be accessed at: <a href="http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program">http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program</a>. If you have any questions or comments pertaining to the TIP, please direct them to:

Doug Poad Senior Planner - Transportation (765) 423-9242

Fax: (765) 423-9154

email: <a href="mailto:dpoad@tippecanoe.in.gov">dpoad@tippecanoe.in.gov</a>

Reference Number: 2021-077

April 29, 2021

### Programa de Mejoras de Transporte Financiación de Proyectos de Transporte Aviso Público

El personal del Comité de Planificación Regional (APC por sus siglas en inglés) está desarrollando un Programa de Mejoras de Transporte (TIP por sus siglas en inglés) para el año fiscal 2022-2026 que comprende el área de Lafayette, West Lafayette y el Condado de Tippecanoe. Este comunicado se presenta como parte del proceso de participación pública e invita a los ciudadanos a revisar el documento, brindar observaciones y plantear preguntas sobre los proyectos que se incluyen para obtener financiación.

El anteproyecto del TIP está ahora finalizado y disponible para su revisión y comentarios. Este documento contiene una lista de proyectos de carreteras estatales y calles locales, proyectos de tránsito, y prioridades de la comunidad. Este documento también identifica qué proyectos de transporte recibirán nuestros fondos federales de transporte a nivel local.

El 13 de mayo de 2021 a las 2:00 p.m., el Consejo de Políticas de la Organización de Planeación Metropolitana de Lafayette, West Lafayette y el Condado de Tippecanoe, revisará y tomará acción para el Año Fiscal 2022-2026 del TIP. La reunión del Consejo de Políticas será virtual y las personas tendrán acceso remoto a la reunión a través de las cuentas de Facebook y YouTube del Condado de Tippecanoe.

Toda la información disponible, que incluye también el anteproyecto del TIP, pueden ser vistos en la oficina del Comité de Planificación Regional del Condado de Tippecanoe en 20 North 3<sup>rd</sup> Street, Lafayette, Indiana, y en la página web del Programa de Mejoras de http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program. Si tiene preguntas o comentarios concernientes al Programa de Mejoras de Transporte TIP, por favor diríjalos al señor:

Doug Poad Planificador Principal de Transporte (765) 423-9242 Fax: (765) 423-9154

Correo electrónico: dpoad@tippecanoe.in.gov

Número de Referencia: 2021-077

#### **Appendix 12, Facebook and Nextdoor Public Notices**

## **Funding Transportation Projects**

Wonder where your Federal gas tax dollars go? Are they only used for new roads? Can they be used to build sidewalks or trails? All good questions.

Every time you buy gas, a portion of the total sale goes to the Federal Highway Trust Fund. The federal government collects 18.4¢ for every gallon of gas sold. Most of the money collected, 15.4¢ goes to road improvements. A small amount, 2.86¢, goes to transit and an even smaller amount, .01¢ goes to clean up leaking underground storage tanks. There has been no increase since 1993.

So, how does the gas tax come back to us?

The Transportation Improvement Program, or TIP, determines which projects will use our returned gas tax dollars. All major transportation projects sponsored by Lafayette, West Lafayette, Tippecanoe County, Clarks Hill, Dayton, Battle Ground, CityBus, the Purdue University Airport and INDOT are eligible.

The Area Plan Commission creates a TIP every other year. The process has just started to develop the 2022- 2026 TIP. Local governments submit requests for federal funds during a call for projects. All requests are then assembled with a summary expected to be released on December 9, 2020.

Because our metropolitan area receives a limited share of Indiana's federal funds, the Technical Transportation Committee reviews, discusses and then financially constrains the requests to match our yearly federal funding. This will be done during the Committee's January 20, 2021 meeting at 2:30 p.m. This process is open for public input either by email before the meeting or during the meeting using YouTube or Facebook chat.

All available information can be viewed at the Area Plan Commission web page: <a href="https://www.tippecanoe.in.gov/679/Transportation-Improvement-Program">https://www.tippecanoe.in.gov/679/Transportation-Improvement-Program</a>

Please direct your questions or comments pertaining to the TIP to:

Doug Poad, Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242

email: apc@tippecanoe.in.gov

## **Funding Transportation Projects**

Would you like to know which road projects will be using our gas tax funds over the next five years? That information can be found in the draft Fiscal Year 2022-2026 Transportation Improvement Program (TIP) and it's available on the Area Plan Commission's Transportation Improvement Program web page:

http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program

The draft TIP lists local road, state highway, transit, bicycle and pedestrian projects proposed within Tippecanoe County over the next five years. Since the Lafayette, West Lafayette and Tippecanoe County area receives a limited amount of federal funds, a prioritized list of projects was developed. The TIP also includes a discussion of complete streets, environmental justice, a financial summary and plan and a project status report.

The draft document will be presented at our on-line Citizen Participation Committee meeting on March 10<sup>th</sup> at 6:00 p.m. You can join the meeting through Tippecanoe County's Facebook or YouTube web pages. The meeting is open to the public and your comments are welcomed and encouraged.

Please direct your questions or comments pertaining to the TIP to:

Doug Poad, Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242

email: apc@tippecanoe.in.gov

## **Funding Transportation Projects**

Our gas tax funds for the next five years have been allocated to various road projects in Lafayette, West Lafayette and Tippecanoe County. You can find out which projects will be receiving them in a document called the Transportation Improvement Program. The draft document is available on the Area Plan Commission's Transportation Improvement Program web page:

https://www.tippecanoe.in.gov/DocumentCenter/View/30343/FY-2022-2026-Draft-TIP

The draft TIP shows all the major local road, state highway, transit, bicycle and pedestrian, and airport projects proposed within Tippecanoe County over the next five years. Not only does the document show where our gas taxes are going, it also includes a discussion of fair treatment of all people in the development of transportation projects, an early environmental review for local projects, a financial summary and plan, how projects are selected and prioritized, and an evaluation of system performance. The draft document has been completed and is available for review and comment.

On May 13, 2021, at 2:00 p.m., the Policy Board will review and act on the document. The board meets virtually and can be joined through Tippecanoe County's Facebook and YouTube web pages. The meeting is open to the public and your comments are welcomed and encouraged.

Please direct your questions or comments pertaining to the TIP to:

Doug Poad, Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242

email: apc@tippecanoe.in.gov

## Financiación de Proyectos de Transporte

Nuestros fondos de impuestos sobre la gasolina para los próximos cinco años ya han sido asignados a varios proyectos de carreteras en el área de Lafayette, West Lafayette y el Condado de Tippecanoe. Usted podrá averiguar qué proyectos recibirán los fondos en un documento llamado "Programa de Mejoras de Transporte". El anteproyecto de este documento está disponible en el sitio web del Programa de Mejoras de Transporte del Comité de Planificación Regional en:

#### https://www.tippecanoe.in.gov/DocumentCenter/View/30343/FY-2022-2026-Draft-TIP

El anteproyecto del TIP (por sus siglas en inglés) muestra todos los proyectos importantes de calles locales, carreteras estatales, vías peatonales, ciclovías, tránsito y aeropuerto, propuestos en el Condado de Tippecanoe para los próximos cinco años. No solamente este documento muestra a dónde van a ir los impuestos sobre la gasolina, pero también incluye una discusión sobre el trato justo a todas las personas en el desarrollo de proyectos de transporte, una revisión ambiental temprana para los proyectos locales, un resumen financiero y su plan, cómo estos proyectos se seleccionan y se les dan prioridad, y una evaluación de la ejecución del sistema. El anteproyecto del documento está finalizado y disponible para su revisión y comentarios.

El 13 de mayo de 2021 a las 2:00 p.m., el Consejo de Políticas revisará y tomará acción sobre este documento. La reunión del Consejo de Políticas será virtual y las personas podrán tener acceso remoto a la reunión a través de las cuentas de Facebook y YouTube del Condado de Tippecanoe. Esta reunión está abierta al público y sus comentarios serán siempre bienvenidos.

Por favor dirija sus preguntas o comentarios concernientes al Programa de Mejoras de Transporte (TIP) a:

Doug Poad, Planificador Principal de Transporte Comité de Planificación Regional del Condado de Tippecanoe 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242

Correo electrónico: apc@tippecanoe.in.gov

## Appendix 13, Legal Notices and Press Release

#### CONFIRMATION



Classified Advertising 823 Park Eastt Blvd Suitte Ç Lafayette, IN 47905 765-423-5512

AREA PLAN COMM. OF TIPPECANOE 20 N 3RD ST LAFAYETTE IN 47901-

Account	AD#	Ordered By	Tax Amount	Total Amount	Payment Method	Payment Amount	Amount Due
LAF-0000002933	00044834	13 Kathy Lind	\$0.00	\$75.70	Invoice	\$0.00	\$75.70

ales Rep: FGrade	Order Taker: FGrade			Order Created 11/24			
Product	Placement	Class	# Ins	Start Date	End Date		
LAF-JCOonline.com	LAFW-Public Notices	Legal Notices	1	11/30/2020	11/30/2020		
LAF-The Journal and Courier	LAF-Public Notices	Legal Notices	1	11/30/2020	11/30/2020		

\* ALL TRANSACTIONS CONSIDERED PAID IN FULL UPON CLEARANCE OF FINANCIAL INSTITUTION

Journal and Courier 823 Park East Boulevard, Sulte C Lafayette, IN 47905 Tippecanoe County, Indiana

#### AREA PLAN COMM. OF TIPPECANOE

Federal Id: 16-0980985

Account #:LAF-000002933
Order #:0004598192
# of Affidavlts: 1
Total Amount of Claim:\$55.50
This is not an invoice

AREA PLAN COMM. OF TIPPECAN 20 N 3RD ST LAFAYETTE, IN 47901

## **PUBLISHER'S AFFIDAVIT**

STATE OF WISCONSIN, County Of Brown

Personally appeared before me, a notary public in and for said county and state, the undersigned

I, being duly sworn, say that I am a clerk for THE LAFAYETTE NEWSPAPERS a JOURNAL and COURIER newspaper of general circulation printed and published in the English language in the city of LAFAYETTE in state of Indiana and county of Tippecanoe, and that the printed matter attached hereto is a true copy, which was duly published in said paper for 1 times., the dates of publication being as follows:

The insertion being on the

02/13/2021

Newspaper has a website and this public notice was posted in the same day as it was published in the newspaper.

Pursuant to the provisions and penalties of Ch. 155, Acts 1953,

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just

credits, and that no part of the same has been paid.

7-12

13 , 20 <u>U</u> Title: <u>Clerk</u>

Subscribed and sworn to before me this 13 day of February, 2021

Notary Public

Notary Expires:

119.21

VICKY FELTY Notary Public State of Wisconsin Journal and Courier 823 Park East Boulevard, Suite C Lafayette, IN 47905 Tippecanoe County, Indiana AREA PLAN COMM. OF TIPPECANOE

Federal Id: 16-0980985

Account #:LAF-0000002933 Order #:0004690319 # of Affidavits: 1

Total Amount of Claim:\$43.29
This is not an invoice

AREA PLAN COMM. OF TIPPECAN

20 N 3RD ST LAFAYETTE, IN 47901

#### **PUBLISHER'S AFFIDAVIT**

## STATE OF WISCONSIN, County Of Brown

Personally appeared before me, a notary public in and for said county and state, the undersigned

I, being duly sworn, say that I am a clerk for THE LAFAYETTE NEWSPAPERS a JOURNAL and COURIER newspaper of general circulation printed and published in the English language in the city of LAFAYETTE in state of Indiana and county of Tippecanoe, and that the printed matter attached hereto is a true copy, which was duly published in said paper for <u>1</u> times., the dates of publication being as follows:

The insertion being on the

04/17/2021

Newspaper has a website and this public notice was posted in the same day as it was published in the newspaper.

Pursuant to the provisions and penalties of Ch. 155, Acts 1953,

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of the same has been paid.

Date:

Date: 47, 2001 Title: C

Subscribed and sworn to before me this 17 day of April, 2021

Notary Expires:

1-7-25

KATHLEEN ALLEN Notary Public State of Wisconsin

## Media Release

For Immediate Release March 5, 2021

The Area Plan Commission of Tippecanoe County will present the draft Fiscal Year 2022-2026 Transportation Improvement Program at the on-line March 10<sup>th</sup> Citizen Participation Committee meeting. The meeting is open to the public and an opportunity for citizens to review, comment and ask questions about transportation improvements scheduled in the next five years. You can join the meeting through Tippecanoe County's Facebook page: <a href="https://www.facebook.com/TippecanoeCountyIndiana">https://www.facebook.com/TippecanoeCountyIndiana</a>, or YouTube page: <a href="https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ">https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ</a>).

The Indiana Department of Transportation will also give a presentation of its own projects.

The TIP lists all local road, state highway, transit, bicycle and pedestrian projects proposed within Tippecanoe County. Since the Lafayette, West Lafayette and Tippecanoe County area receives a limited amount of federal funds, a prioritized list of projects was developed. The TIP also includes a discussion of Complete Streets, Environmental Justice, a Financial Summary and Plan and a project status report.

The draft document can be viewed in the office of the Area Plan Commission of Tippecanoe County at 20 North 3<sup>rd</sup> Street, Lafayette, Indiana, and on the Transportation Improvement Program web page which can be accessed at: http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program.

#### Meeting details:

When: 6:00 pm, March 10, 2021

Where: On-Line Tippecanoe County's Facebook or YouTube web Page

#### For addition information, contact:

Doug Poad
Senior Planner – Transportation
Area Plan Commission of Tippecanoe County
20 North 3<sup>rd</sup> Street
Lafayette, IN
(765) 423-9242
dpoad@tippecanoe.in.gov

#### **Appendix 14, Contact Letters**

Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209

December 14, 2020 Ref. No. 2020-299 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

Emily Blue Valley Center Neighborhood 110 Digby Drive Lafayette, IN 47905

Dear Ms. Blue:

The staff of the Area Plan Commission of Tippecanoe County is developing the FY 2022-2026 Transportation Improvement Program (TIP) for Tippecanoe County. By this letter, we invite you to seek information, ask questions, make comments and express concerns or support regarding the content and development of this document.

As in previous TIPs, the document lists all local and state transportation projects proposed within Tippecanoe County over the next five years. This includes projects that will use federal transportation funds, projects that are consistent with the 2045 Metropolitan Transportation Plan – The Future of Mobility, and other significant regional projects. At this time staff is compiling the lists of projects proposed by the state, cities, towns and county.

The Greater Lafayette Public Transportation Corporation ("CityBus") is seeking financial assistance from the Federal Transit Administration (FTA) of the United States Department of Transportation under the Federal Transit Act of 1964, as amended, and related statutes. This notice of public involvement activities and timelines established for public review of and comments on the TIP will satisfy the Program of Projects requirements. The proposed program will be the final program unless amended and a final notice is published.

Since our area receives a limited amount of federal funds, the Technical Transportation Committee will review, discuss and prioritize proposed projects at its January 20, 2021 on-line meeting, at 2:30 p.m. A copy of the proposed projects is available upon request.

After the January meeting, the Area Plan Commission staff will develop the draft TIP. When complete, the draft TIP will then be reviewed by the Technical Transportation and Citizen Participation Committees before review and adoption by the Policy Board. You will receive separate notification of the date and time of the Policy Board meeting. All meetings are open to the public; we encourage your participation.

If you have questions or comments pertaining to development of the TIP, please direct them to:

Doug Poad, Senior Planner - Transportation Area Plan Commission of Tippecanoe County 20 North 3rd St. Lafayette, IN 47901 (765) 423-9242,

email: dpoad@tippecanoe.in.gov

Sincerely,

Sallie Dell Fahey
Executive Director

Planning for Lafayette, West Lafayette, Dayton, Battle Ground, Clarks Hill and Tippecanoe County

Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209

February 24, 2021 Ref. No. 2021-051 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc SALLIE DELL FAHEY EXECUTIVE DIRECTOR

Amanda Estes Bicycle Lafayette 1209 Center Street Lafayette, IN 47905

Dear Ms. Estes:

Development of the FY 2022-2026 Transportation Improvement Program (TIP) for Tippecanoe County continues and we would like to invite you to an on-line public meeting regarding the draft document. It will be presented at the Citizen Participation Committee on March 10<sup>th</sup>, at 6:00 p.m. You can join the meeting through Tippecanoe County's Facebook page (<a href="https://www.facebook.com/TippecanoeCountyIndiana">https://www.facebook.com/TippecanoeCountyIndiana</a>) or YouTube page (<a href="https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ">https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ</a>). The meeting is open to the public and your comments are welcomed and encouraged. I recommend you email your comments prior to the meeting so they can be read by staff at the meeting. Alternatively, you can send comments during the meeting using the chat function of Facebook or YouTube.

The TIP lists funded local road, state highway, transit, bicycle and pedestrian projects proposed within Tippecanoe County over the next five years. Since the Lafayette, West Lafayette and Tippecanoe County area receives a limited amount of federal funds, a prioritized list of projects was developed. The TIP also includes a discussion of complete streets, environmental justice, the financial summary and plan and a project status report. The draft document can be found on the Area Plan Commission's Transportation Improvement Program web page: <a href="http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program">http://www.tippecanoe.in.gov/679/Transportation-Improvement-Program</a>. Please contact us if you would like a paper copy.

The Greater Lafayette Public Transportation Corporation ("CityBus") is seeking financial assistance from the Federal Transit Administration (FTA) of the United States Department of Transportation under the Federal Transit Act of 1964, as amended, and related statutes. This notice of public involvement activities and timeline established for public review of and comments on the TIP satisfies FTA's Program of Projects requirements. The proposed program will be the final program unless amended and a final notice is published.

The Indiana Department of Transportation will also give a presentation of its own projects.

All available information in print form can be viewed or obtained in the office of the Area Plan Commission of Tippecanoe County at 20 North 3<sup>rd</sup> Street, Lafayette Indiana, and on the Transportation Improvement Program web page. If you have any questions or comments pertaining to the TIP, please direct them to:

Doug Poad, Senior Planner - Transportation Area Plan Commission of Tippecanoe County (765) 423-9242

email: dpoad@tippecanoe.in.gov

elle Dell Takey

Sincerely,

Sallie Dell Fahey Executive Director

Planning for Lafayette, West Lafayette, Dayton, Battle Ground, Clarks Hill and Tippecanoe County

Area Plan Commission

of TIPPECANOE COUNTY

20 NORTH 3RD STREET LAFAYETTE, INDIANA 47901-1209 (765) 423-9242 (765) 423-9154 [FAX] www.tippecanoe.in.gov/apc DAVID HITTLE EXECUTIVE DIRECTOR

April 29, 2021 Ref. No. 2021-079

Tom Derhammer, Office Manager Hi-Tech Trucking 3691 S 500E Lafayette, IN 47905

Dear Mr. Derhammer:

The 2022-2026 Transportation Improvement Program (TIP), the document that guides near-term transportation improvements in the Lafayette, West Lafayette, and Tippecanoe County area, is nearing completion and we would like to provide you, as a community stakeholder, this brief status report.

Local government agencies and the Indiana Department of Transportation have submitted their lists of proposed transportation projects. The Metropolitan Planning Organization's (MPO's) Technical Transportation Committee has reviewed those requests and developed a prioritized project list. The resulting draft TIP document is available for your review and comment. If you would like a paper copy mailed to you, please call. Otherwise, the draft document can be viewed and downloaded from the Transportation Improvement Program web page which can be accessed at: https://www.tippecanoe.in.gov/DocumentCenter/View/30343/FY-2022-2026-Draft-TIP.

On May 13, 2021, at 2:00 p.m., the Policy Board of the Metropolitan Planning Organization will review and take action on the TIP. The board meets virtually and can be joined through Tippecanoe County's Facebook or YouTube web pages. The meeting is open to the public and we welcome your attendance and comments either prior to or at the meeting.

If you have any questions or comments, please contact:

Doug Poad, Senior Planner - Transportation (765) 423-9242, or email: dpoad@tippecanoe.in.gov

Sincerely,

David Hittle

**Executive Director** 

Planning for Lafayette, West Lafayette, Dayton, Battle Ground, Clarks Hill and Tippecanoe County

#### **Appendix 15, CPC Agendas**

## AREA PLAN COMMISSION of Tippecanoe County

## **Citizens Participation Meeting**

Date......December 09, 2020 Time......6:00 PM Place.....Tippecanoe Room **County Office Building** 20 North 3rd Street Lafayette, Indiana

Due to the public health emergency, public comment on agenda items may be submitted prior to the meeting at apc@tippecanoe.in.gov. Comments must include name and address to be heard. Comments may also be made live on the streaming platforms. Members of the public may watch the livestream of the meeting at

https://www.facebook.com/TippecanoeCountyIndiana and https://www.youtube.com/channel/UCJleeA9ZQo9EllGdZTdjurQ

#### **AGENDA**

I. APPROVAL OF MINUTES FROM SEPTEMBER 30, 2020

Documents:

CPC Minutes 09.30.2020.pdf

- II. PROGRAM
  - A. Transportation Improvement Program development timeline
  - B. Local and INDOT project listsC. Thoroughfare Plan Update

  - D. Metropolitan Transportation Plan Survey Update
    - 1. English Survey
    - 2. Spanish Survey

#### Documents:

TIP Adoption Schedule 2022 TIP.pdf Transportation Objectives Survey Results.pdf

- III. QUESTIONS, COMMENTS AND SUGGESTIONS
- IV. ADJOURNMENT Meeting Dates for 2021:

March 10	
• June 09	
September 08	
December 08	
• December of	
Planning for Lafayette, West Lafayette, Dayton, Battle Ground, Clarks Hill and Tippecanoe County	
In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the Area Plan	
Commission of Tippecanoe County will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities. For more information visit www.tippecanoe.in.gov/ada	
disability in its services, programs, or activities. For more information visit www.uppecanoe.in.goviada	

# The AREA PLAN COMMISSION of Tippecanoe County

## **Citizens Participation Meeting**

Date......March 10, 2021
Time......6:00 PM
Place....Tippecanoe Room
County Office Building
20 North 3rd Street
Lafayette, Indiana

Due to the public health emergency, public comment on agenda items may be submitted prior to the meeting at apo@tippecanoe.in.gov. Comments must include name and address to be heard. Comments may also be made live on the streaming platforms. Members of the public may watch the livestream of the meeting at

https://www.facebook.com/TippecanoeCountyIndiana and https://www.youtube.com/channel/UCJIeeA9ZQo9EllGdZTdjurQ

#### AGENDA

- I. MINUTES FROM DECEMBER 09, 2020
  - A. https://www.youtube.com/watch?v=7kaKMhRfB2k
- II. PROGRAM
  - A. Draft FY 22-26 TIP Status Update (link)
  - B. Draft FY 22-26 STIP Presentation INDOT
  - C. New Executive Director Hire
- III. QUESTIONS, COMMENTS AND SUGGESTIONS
- IV. ADJOURNMENT

Meeting Dates for 2021:

- June 09
- September 08
- December 08

Planning for Lafayette, West Lafayette, Dayton, Battle Ground, Clarks Hill and Tippecanoe County

In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the Area Plan Commission of Tippecanoe County will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities. For more information visit www.tippecanoe.in.gov/ada

#### **Appendix 16, Stakeholder Mailing List**

Name Organization
Al Ballantini Venture Logistics

Amanda Estes Bicycle Lafayette
Amanda Florian Lafayette Limo

Amish Patel Heartland Ambulance Service

Arturo Rodrigues II Rodriguez Law
Ben Zumdahl Highland Park

Beth Winstead Winstead Enterprise

Bill Pate Pate Trucking

Bob Fox Fox Hauling Conveying
Brenda Mundell Vinton Highlands
Bret Dunlap Norfolk Southern

Brian Edelman Purdue Research Foundation

British Cooksey Foodliner Quest
Bruce Rush Fed Ex Freight

Carina Olaru Latino Cultural Center

Cassandra Salazar Latino Center for Wellness & Education

Chris Brock Necessitates Transportation
Chris Mankovich Precision Motor Transport Group

Chuck Ryan CSX Railroad
Cindy Good Vinton Highlands
Dave Ferney Transport Service Co.

David Dorsett Edgelea Neighborhood Watch

David Meadows Hodson's Bay Company

Donna Brassie Columbian Park Neighborhood

Donnie Allen AMT Trucking Inc

Elva James Area IV Agency on Aging and Community Services

Emily Blue Valley Center Neighborhood

Eric Wilson Carry Transit

Gail Brock Ellsworth Romig Neighborhood
Gail Roberson Tecumseh South Neighborhood

Garnett Powell McLeod Express

Gary Brouillard Wabash River Runners Club
Ivy Meyer St Mary's Neighborhood
Jason Jordon Cassens Transport

Jason McManus Wabash Center
Jason Pruitt Tippecanoe Mountain Bike Association

Jason Spurlock Spurlock Bud Enterprise Inc

Jeff Marti Stockton Crossing

Jennifer Layton LTHC Homeless Services

Jerri Parks Glenn Acres
Jesus De Santiago Jalisco Grocery

Name	Organization
Jim Branham	Reindeer Shuttle
Jim Calloway	Imperial Travel Service
Jo Wade	Visit Lafayette – West Lafayette
Joey Wright	Lincoln Neighborhood
John Budzynski	Lone Star Logistics
John Fassnacht	Jesco Hills Neighborhood Association
John Zartman	Tippecanoe County Emergency Ambulance
Jose Del Real	Del Real Auto Sale
Joseph Hapac	Greyhound
Josh Greiner	Faith Community Center West
Josh Karshen	Faith Church and Community Center
Julie Ginn	Neighborhood Action Committee
Karen Moyars	Purdue International Center
Kathy Peck	Star Ambulance
Kay Stephens	Lafayette Senior Transport and Concierge
Ken McCammon	Centennial Neighborhood
Kitty Campbell	Leadership Lafayette
Laster Chaney	Magic Cab
Laura Bartrom	St Lawrence-McAllister
Laurie Earnst	Tippecanoe Senior Center
Lee Goudy	Homecare by Design
Linda Shaw	Wabash Avenue Neighborhood
Lisa Minier	BrightStar
Lynn Nelson	South Oakland Neighborhood
Manuel Gaeta	Manolo Auto Sales
Grane Transportation	Grane Transportation
Michael B Cline	Purdue University Physical Facilities
Michael Budd	United Way
Michelle Smith	Ability Services Inc
Natalia Sanchez	Wabash River Runners Club
Nathan Metz	Phoenix Paramedics Solutions
Nicole Sally	Spirit EMS
Pam Biggs-Reed	Bauer Family Resources
Paul Davis	Express Air Coach INC
Paul Hensley	Mono Neigborhood
Randy Anderson	St Lawrence-McAllister
Renee Thomas	Black Cultural Center PU
Rev. Wes Tillett	Lafayette Urban Ministry
Richard Michal	Purdue Research Foundation
Rod Hutton	Northend Community Center
Rosemarie Evers	Historic Jefferson
Sadie Harper-Scott	NAACP Branch 3056
Sandy Brettnacher	Mid-Land Meals

Name	Organization
Sandy Cornell	Brady Lane/Pipers Glen
Scott Skinner	Comfort Keepers
Shelly Opperman	Historic Ninth Street Hill
Stan Lambert	WREC
Steve Fleming	GC3 Logistics
Tammy Kennedy	Liquid Transport Corp
Tom Derhammer	High Tech Trucking
Tracy Fuller	Hanna Community Center
Troy Chairez	Velo Wrench Mobile Bicycle Repair
Tyler Stroo	KB&S Railroad
William Jenkins	Locomotive Taxi
Zoe Neal	Virtuous Cycles

# TIP Amendment # 1 June 7, 2021

Requested by City of West Lafayette



#### Area Plan Commission of Tippecanoe County, Indiana

June 7, 2021 Ref. No.: 2021-127

Susie Kemp, Local Program Director INDOT Crawfordsville District 41 West 300 North Crawfordsville, IN 47933

Dear Susie:

By this letter I am administratively modifying the FY 2020-2024 and FY 2022-2026 TIPs. This modification follows up a May 13, 2021, amendment which programmed \$187,000 in Coronavirus Response and Relief Supplemental Appropriations Act funds (CRRSAA) to the preliminary engineering phase of the Sagamore Parkway Trail project, des #1401287. This modification changes the fiscal year from 2021 to 2022 in the FY 2020-2024 TIP and programs the information in the FY 2022-2026 TIP.

Please call if you have any questions or need additional information.

Sincerely,

David Hittle

**Executive Director** 

CC

Mitchell Lankford Carla Sheets Justin Sergent Stephani Vermillion

